1998 DODGE/PLYMOUTH/CHRYSLER (PL)









Jeep

CHRYSLER . PLYMOUTH . DODGE . JEEP

THE MOPAR DIFFERENCE

VIN PLATE DECODING INFORMATION

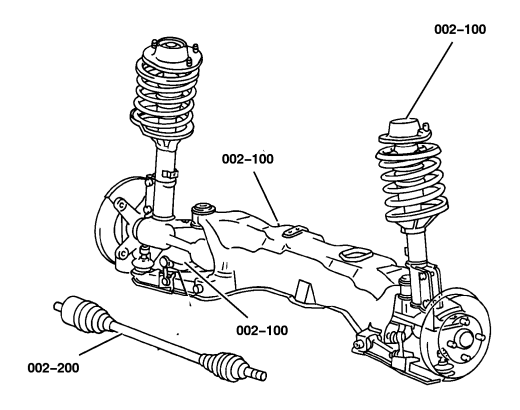
1 2 3 4 5 6 7 8 9 10 11 12 thru 17

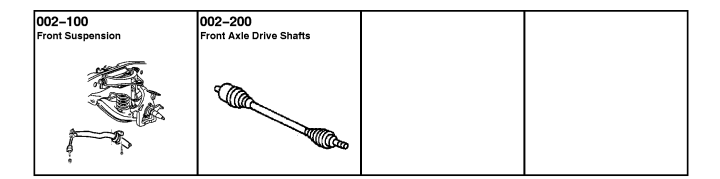
Country Make Vehicle Other Type Other Type Series Body Style Engine Check Digit Wear Plant Sequence No.

The following table interprets the VIN Plate positions shown above.

Position	Interpretation	Codes = Description
1	Country of Origin	1 = Built in U.S by Chrysler Corporation. 3= Built in Mexico by Chryslrer de Mexico .
2	Make	B = Dodge P =: Plymouth C = Chrysler
3	Vehicle type	3 = Passenger Car
4	Passenger Safety	E = Restraint System Active Driver and Passenger Air Bag
5	Vehicle Line	S=Neon & Neon Sport
6	Series	2 = Low Line 4 = High Line 6 = Sport
7	Body Style	2 = 2 Door Pillared Hardtop (22) 7 = 4 Door Pillarded Hardtop (42)
8	Engine	C = 2 0L 4 Cyl. 16V Gasoline (SFI) SOHC (ECB) Y = 2 0L 4 Cyl. 16V Gasoline (SFI) DOHC (ECC) A = 1.8L 4 Cyl. 16V SOHC Gasoline (SFI) (EBD)
9	Check Digit	
10	Model Year	V = 1997, W = 1998, X = 1999
11	Assembly Plant	T = Toluca D = Belvidere Assembly
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence

Group – 002 Front Suspension & Drive



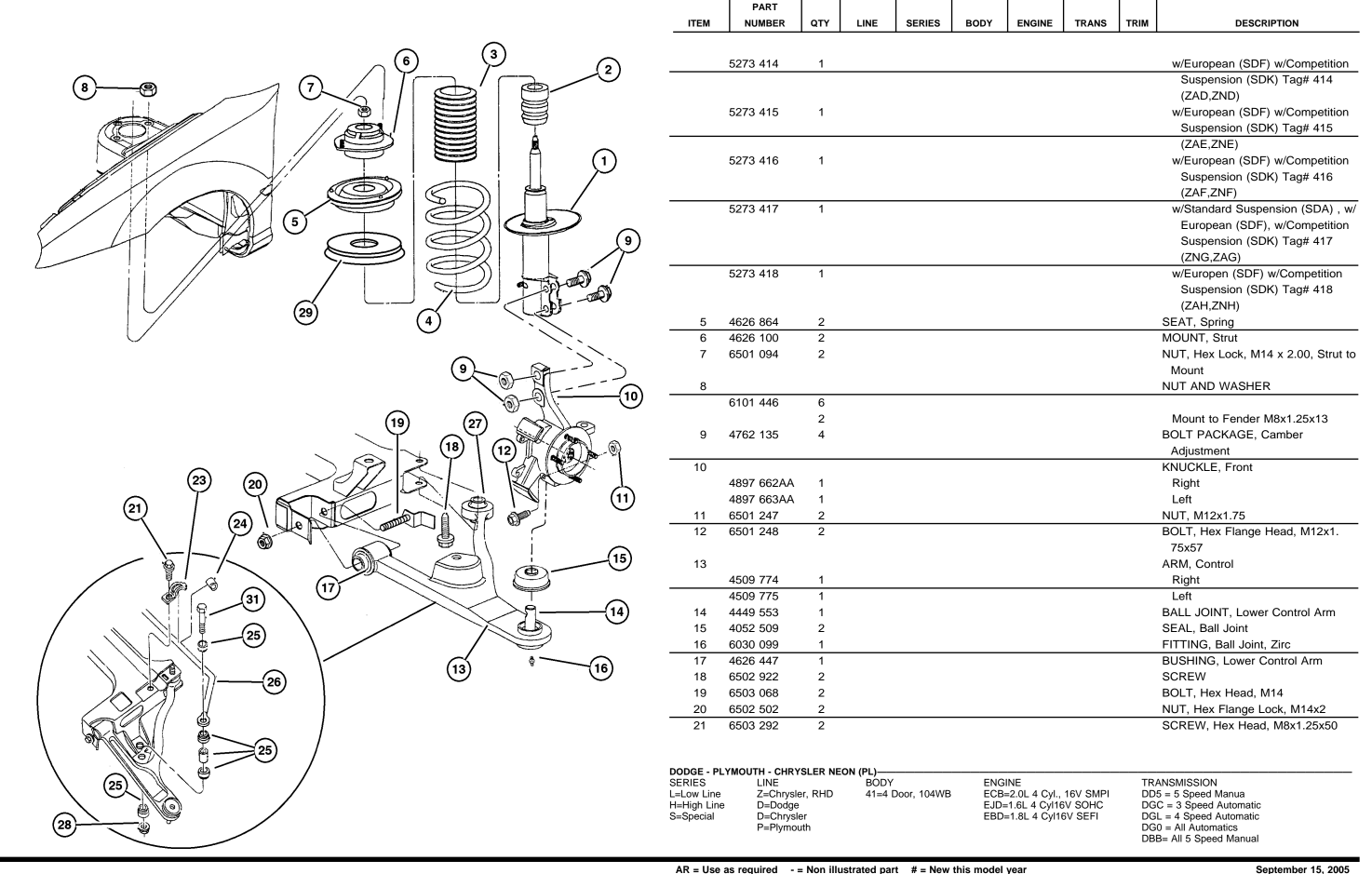


GROUP 2 - Front Suspension & Drive

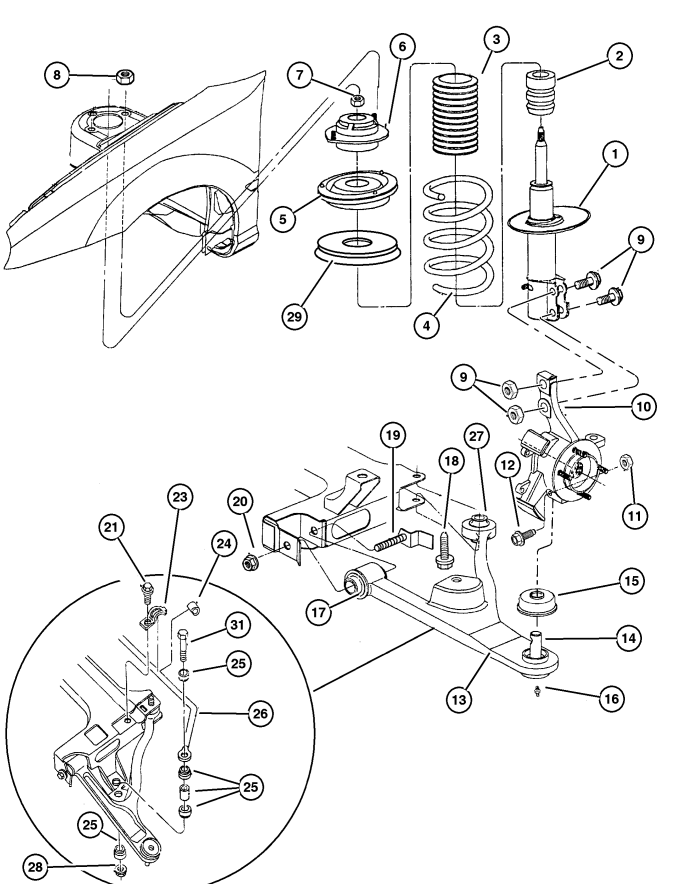
Illustration Title	Group-Fig. No
Front Suspension	
Suspension, Front	Fig. 002-105
Front Axle Drive Shafts	
Shaft, Front Drive	Fig. 002-205

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Sales Cod	le:								
8 7 7	[SDC]=To	uring Suspen	sion							
		shbone Hand								
		ropean Homo			ion					
		mpetition Sus								
	NOTE: Sa	lles Code ZC	C thur Z	RJ=Spring	Group Typ	oes Found or	n Individua	al Vehical	Sales	Code Listing
	1		_							STRUT, Front Suspension
		4626 835	2	D, P						[SDE]
		4626 681 4626 778	2	D, P						[SDC] [SDF] EXPORT
		4656 356	2	D, P						[SDK]
		4626 830	2	Ь, г						BUMPER, Jounce, w/European
	2	4020 000	2							Suspension (SDF), w/Competion
										Suspension (SDK)
	3	4626 098	2							SHIELD, Shock Absorber Dust
	4	.0_0 000	_							SPRING, Front Coil
(29)		5273 401	1	D, P						w/Firm Feel Suspension (SDC),
										Tag#401 (ZCA, ZRA)
		5273 402	1	D, P						w/Firm Feel Susupension (SDC)
(9)										Tag#402 (ZCB,ZRB)
		5273 403	1	D, P						w/Firm Feel Suspension (SDC),
										Tag# 403 (ZCC,ZRC)
(19) (27)		5273 404	1	D, P						w/Firm Feel Suspension (SDC),
(18) (12)										Tag#404 (ZCD,ZRD)
		5273 405	11	D, P						w/Firm Feel Suspension (SDC),
$(23) (20) \qquad (23) (23) (24) (24) (25) (25) (26) (27) $		F070 400	4	D D						Tag#405 (ZCE,ZRE)
		5273 406	1	D, P						w/Firm Feel Suspension (SDC), Tag# 406 (ZCF,ZRF)
		5273 407	1	D, P						w/Firm Feel Suspension (SDC),
(24)		3273 407	<u>'</u>	D, 1						Tag# 407 (ZCG,ZRG)
		5273 408	1	D, P						w/Firm Feel Suspension (SDC),
15		00 .00	·	_, .						Tag# 408 (ZCH,ZRH)
		5273 409	1	D, P						w/Firm Feel Suspension (SDC),
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} $				•						Tag# 409 (ZCJ,ZRT)
		5273 411	1							w/European (SDF), w/Competition
(25)										Suspension (SDK), Tag# 411
										(ZAA,ZNA)
(13)		5273 412	1							w/European (SDF), w/Competition
(13)										Suspension (SDK), Tag# 412
										(ZAB,ZNB)
		5273 413	1							w/European (SDF), w/Competition
										Suspension (SDK) Tag# 413
25)										(ZAC,ZNC)
	DODGE - PI Y	MOUTH - CHRY	SLER NE	ON (PL)——						
25)	SERIES	LINE		BODY		ENGINE	E	0) / 0145:		ANSMISSION
	L=Low Line H=High Line	Z=Chrysle D=Dodge		41=4 E	Door, 104WB	EJD=1.6	.0L 4 Cyl., 1 .6L 4 Cyl16V	/ SOHC	DG	5 = 5 Speed Manua C = 3 Speed Automatic
28	S=Special	D=Chrysl	er			EBD=1.	.8L 4 Cyl16\	/ SEFI	DG	SL = 4 Speed Automatic
		P=Plymoi	um						DBI DBI	60 = All Automatics B= All 5 Speed Manual
										·

Suspension, Front Figure 002-105



Suspension, Front Figure 002-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-22	6101 695	2							NUT, Hex Flange Lock, M8x1.25,
									Sway Bay Mount
23	4626 762	2							CLAMP, Stabilizer Bar
24	4626 368	2							CUSHION, Sway Eliminator
25	4656 351AA	2							LINK PACKAGE, Sway Bar
26	4626 109	1	D, P						BAR, Front Sway, w/Firm Feel
									Suspension (SDC)
27	4509 719	1							BUSHING, Lower Control Arm
28	6101 695	2							NUT, Hex Flange Lock, M8x1.25,
									Sway Bar Shaft Link
29	4626 096	2							ISOLATOR, Spring Seat
-30	6500 615	2	D, P						NUT AND WASHER, Hex Nut-Coned
									Washer, M10 x 1.5, w/Competition
									Suspension (SDK) For Strut
									Knuckle Upper
31	6502 715	2							SCREW, Hex Head, M8x1.25x50
-32	4668 361AA-	1							PLATE, Suspension, Retainer,
									Knuckle
-33	6500 544	1							SCREW, Hex Head, M8x1.25x20,
									Plate, Retainer Knuckle
-34	4656 080	1							KNOB KIT, Strut Self Adjustment
-35	4626 777	1		_	_	_			BAR, Rear Sway, Not Rear Front w/
									Special Sport suspension (SDE) w/
									European suspension (SDF) w/
									Competition Suspension (SDK)

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

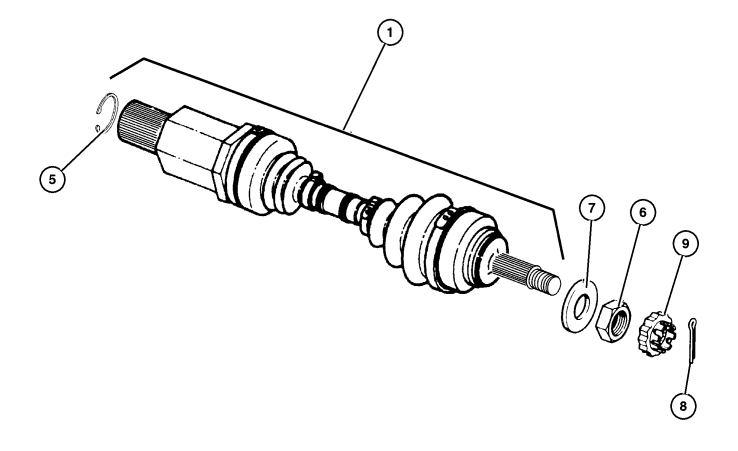
Note: WARNING! Reduced Braking performance will result if this part is used on earlier model vehicles and an accident could

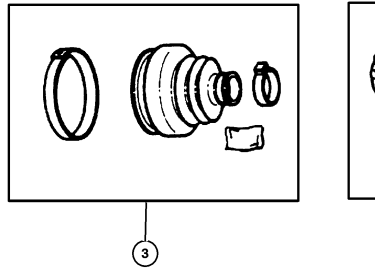
result. Do not use on Pre-1998 Models

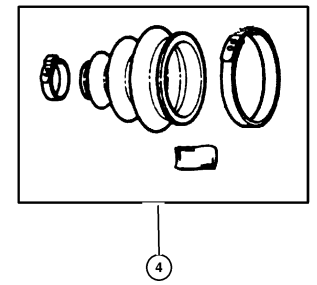
Note: Sales Code DD4= 5 Sp. Manual Trans. (Performance)

Note: Sales Code DD5= 5 Sp. Manual Trans. Note: Sales Code DGC= 3 Sp. Auto. Trans.

1				SHAFT, Axle Half
	5003 484AA	1	DD4,	Right with Manual Trans with ABS
			DD5	(See Note).
	5003 485AA	1	DD4,	Left with Manual Trans with ABS
			DD5	(See Note)
	4668 800AB	1	DD4,	Right with Manual Trans with out
			DD5	ABS
	4668 801AB	1	DD4,	Left with Manual Trans with out
			DD5	ABS
-2				SHAFT, Axle Half
	4668 804AB-	1	DGC	Right with Auto Trans with out ABS
	4668 805AB-	1	DGC	Left with Auto Trans with out ABS
	5003 486AA-	1	DGC	Right with Auto Trans with ABS
				(See Note)
	5003 487AA-	1	DGC	Left with Auto Trans with ABS (See
				Note)
3				BOOT KIT, Half Shaft, Inner
	4762 494	1		Right with or with out ABS
	4762 495	1		Left with or with out ABS
4	4762 496	2		BOOT KIT, Half Shaft, Outer, Right
				or Left with or with out ABS
5	4797 704	2		CIRCLIP, Half Shaft
6	6503 595	2		NUT, Hex, M20x1.5
7	6503 596	2		WASHER, Flat, M21x38x4
8	6500 336	2		PIN, Cotter, M5x36.00
9	4293 167	2		NUT AND WASHER PACKAGE,
				Front Hub







DODGE - PLYMOUTH - CHRYSLER NEON (PL)-

SERIES LINE Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

BODY 41=4 Door, 104WB

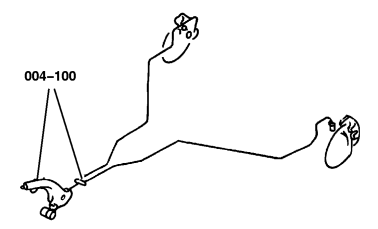
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – 004 Parking Brake



Illustration Title Group-Fig. No. **Parking Brake Lever and Cables**

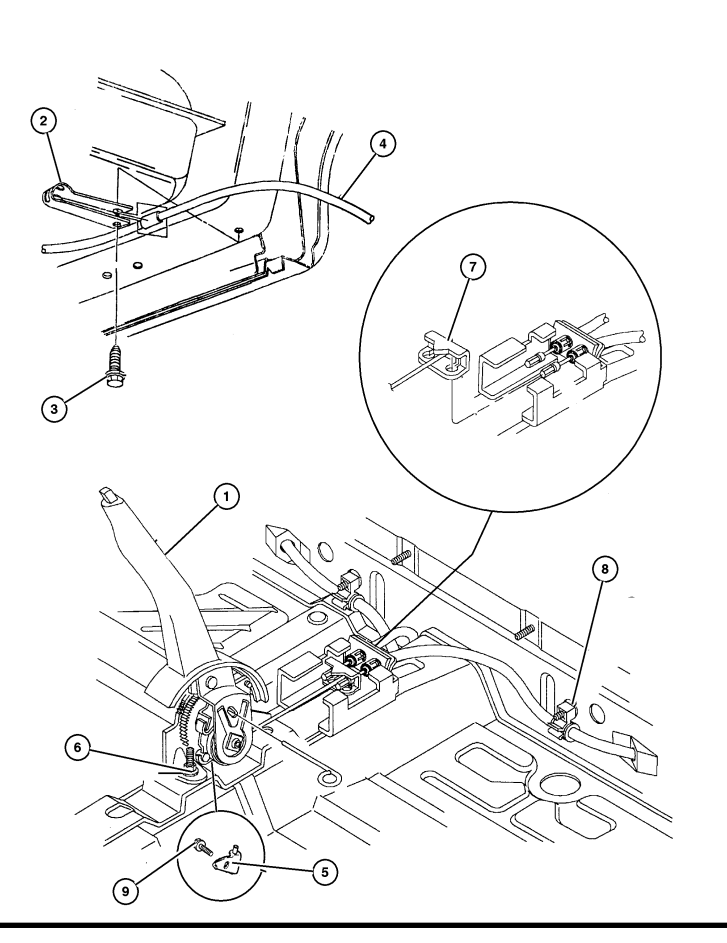
Lever and Cables



004–100 Parking Brake Lever and Cables		
والمحكومة		

Fig. 004-105

Lever and Cables Figure 004-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4509 637	1							LEVER, Park Brake
2	4509 488	2							CLIP, Parking Brake Cable
3	6503 270	2							SCREW, Hex Head, M8x1.25x30,
									Parking Brake Att Rail
4									CABLE, Parking Brake
	4509 633	2							Rear with Disc/Drum with or with
									out ABS (With End)
	5273 636	2							Rear with Disc/Disc with or with out
									ABS (With End)
5	5209 922	1							SWITCH, Parking Brake
6									NUT, Flex-Flg with Locking
									Serrations Park Brake M8x1.25,
									(NOT SERVICED) (Not Serviced)
7									EQUALIZER, Parking Brake Cable,
									(Service in Lever Assembly), (NOT
									SERVICED) (Not Serviced)
8									CLIP, (Service with Cable), (NOT
									SERVICED) (Not Serviced)
9									SCREW, Tap/Hex Flg Hd Light
									Switch to Parking Brake Lever
									Mount .190-24x.750, (NOT
									SERVICED) (Not Serviced)

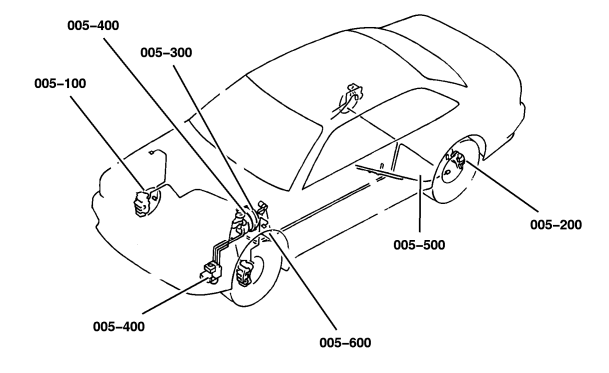
DODGE - PLYMOUTH - CHRYSLER NEON (PL)

SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do
H=High Line D=Dodge
S=Special D=Chrysler
P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – 005 Service Brakes

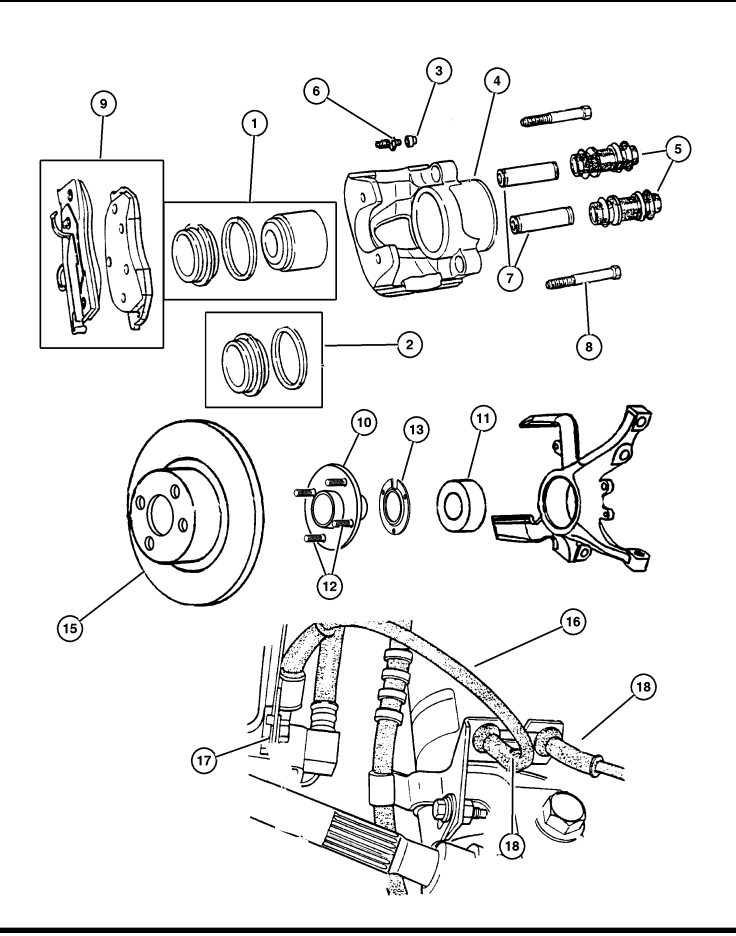


005–100 Front Brakes	005–200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
0000			

GROUP 5 - Service Brakes

Illustration Title	Group-Fig. No.
Front Brakes	
Brakes, Front	Fig. 005-105
Rear Brakes	
Brakes, Rear Drum	Fig. 005-205
Brakes, Rear Disc	Fig. 005-207
Power Brake Booster	
Booster, Power Brake	Fig. 005-305
Brake Master Cylinder	
Master Cylinder	Fig. 005-405
Anti-Lock Brake Control	Fig. 005-410
Brake Lines and Hoses	
Lines and Hoses, Brake w/o Anti-Lock Brakes	Fig. 005-505
Lines and Hoses, Brake w/Anti-Lock Brakes	Fig. 005-545
Brake Pedals	
Pedal, Brake	Fig. 005-605

PART



•	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sales Code BRX= Disc/Drum (Export) Note: Sales Code BRFD bisc/Disc w/ABS Note: Sales Code BRFD bisc/Disc w/ABS Note: Sales Code BRFD bisc/Disc w/ABS Note: Sales Code ACR= Competition Package 1				•			•			
Note: Sales Code BRD= Disc/Disc WABS Note: Sales Code BRF= Disc/Disc WABS Note: Sales Code ACR= Competition Package 1	Note: Sa	ales Code BRA=	= Disc/[)rum						
Note: Sales Code BRF= Disc/Disc w/ABS Note: Sales Code ARR= Competition Package 1	Note: Sa	ales Code BRX=	= Disc/[Drum (Expo	ort)					
Note: Sales Code ACR= Competition Package 1	Note: Sa	ales Code BRD=	= Disc/[Disc						
1 4762 551	Note: Sa	ales Code BRF=	= Disc/D	Disc w/ABS	;					
2	Note: Sa	ales Code ACR=	= Comp	etition Pac	kage					
Second Part	1	4762 551	1							PISTON KIT, DISC BRAKE
CALIPER, Disc Brake So11 070AA	2	4364 779	1							BOOT AND SEAL, Disc Brake
S011 070AA	3	4238 717	1							CAP, Bleeder
S011 071AA	4									CALIPER, Disc Brake
Sol1 072AA		5011 070AA	1	D, P						Right BRA Zinc Coated
Sol1 073AA 1		5011 071AA	1	D, P						Left BRA Zinc Coated
5 4383 471 1 1 BUSHING, Disc Brake Caliper 6 3780 788 1 BLEEDER SCREW, Brake SLEEVE, Disc Brake Caliper 8 6502 527 4 BOLT, Hex Flange Head, M8-1. 25x68.50, (Pin) PAD KIT, Front Disc Brake BRD,BRF,BRX] BRD,BRT,BRX,BRD,BRD,BRT,BRX,BRD,BRD,BRT,BRD,BRD,BRD,BRD,BRD,BRD,BRD,BRD,BRD,BRD		5011 072AA	1							Right BRD,BRF,BRX Black Coated
5 4383 471 1 BUSHING, Disc Brake Caliper 6 3780 788 1 BLEEDER SCREW, Brake 7 4423 573 1 SLEEVE, Disc Brake Caliper 8 6502 527 4 BOLT, Hex Flange Head, M8-1. 25x68.50, (Pin) PAD KIT, Front Disc Brake 5011 067AA 1 BRD,BRF,BRX] 5011 069AA 1 D, P 4670 287 1 Five Stud (BRA, BRD, BRF, BRX Five Stud (ACR) 11 4641 120 1 BEARING, Wheel 12 6501 053 5 STUD, Hub, M12x1.50x41.50 13 4668 361AB 1 RETAINER -14 6505 230AA- 3 SCREW, Hex Head, M8x1.25x20, Retainer Attaching 15 4509 718 2 ROTOR, Brake, Five Stud (BRA, BRD, BRF, BRX) 16 SENSOR, Anti-Lock Brakes Right 5273 226 1 Left CLIP, Anti-Lock Brake System, (NC REQUIRED) GROMMET, Speed Sensor Cable (Service with Sensor), (NOT SERVICED) (Not Serviced)		5011 073AA	1							Left BRD,BRF,BRX Black Coated
7 4423 573 1 SLEEVE, Disc Brake Caliper 8 6502 527 4 BOLT, Hex Flange Head, M8-1. 25x68.50, (Pin) PAD KIT, Front Disc Brake 5011 067AA 1 BRD,BRF,BRX] 5011 069AA 1 D, P ID HUB, Wheel 4670 287 1 Five Stud (BRA, BRD, BRF, BRX) 4670 292 1 BEARING, Wheel 11 4641 120 1 BEARING, Wheel 12 6501 053 5 STUD, Hub, M12x1.50x41.50 13 4668 361AB 1 RETAINER -14 6505 230AA- 3 SCREW, Hex Head, M8x1.25x20, Retainer Attaching 15 4509 718 2 ROTOR, Brake, Five Stud (BRA, BRD, BRF, BRX) 16 SENSOR, Anti-Lock Brakes Right 5273 226 1 RETAINER 17 CLIP, Anti-Lock Brake System, (NC REQUIRED) 18 GROMMET, Speed Sensor Cable (Service with Sensor), (NOT SERVICED) (Not Serviced)	5	4383 471	1							
7 4423 573 1 SLEEVE, Disc Brake Caliper 8 6502 527 4 BOLT, Hex Flange Head, M8-1. 25x68.50, (Pin) PAD KIT, Front Disc Brake 5011 067AA 1 BRD,BRF,BRX] 5011 069AA 1 D, P 4670 287 1 Five Stud (BRA, BRD, BRF, BRX) 4670 292 1 Five Stud (ACR) 11 4641 120 1 BEARING, Wheel 12 6501 053 5 STUD, Hub, M12x1.50x41.50 13 4668 361AB 1 RETAINER -14 6505 230AA- 3 SCREW, Hex Head, M8x1.25x20, Retainer Attaching 15 4509 718 2 ROTOR, Brake, Five Stud (BRA, BRD, BRF, BRX) 16 SENSOR, Anti-Lock Brakes Right 5273 226 1 RETAINER 17 CLIP, Anti-Lock Brake System, (NC REQUIRED) 18 GROMMET, Speed Sensor Cable (Service with Sensor), (NOT SERVICED) (Not Serviced)	6	3780 788	1							•
8 6502 527 4 BOLT, Hex Flange Head, M8-1. 9 25x68.50, (Pin) PAD KIT, Front Disc Brake 5011 067AA 1 BRD,BRF,BRX] 5011 069AA 1 D, P 4670 287 1 HUB, Wheel 4670 292 1 Five Stud (BRA, BRD, BRF, BRX Five Stud (ACR) 11 4641 120 1 BEARING, Wheel 12 6501 053 5 STUD, Hub, M12x1.50x41.50 13 4668 361AB 1 RETAINER -14 6505 230AA- 3 SCREW, Hex Head, M8x1.25x20, Retainer Attaching 15 4509 718 2 ROTOR, Brake, Five Stud (BRA, BRD, BRF, BRX) 16 SENSOR, Anti-Lock Brakes Right 5273 226 1 Left 17 CLIP, Anti-Lock Brake System, (NC REQUIRED) 18 GROMMET, Speed Sensor Cable (Service with Sensor), (NOT SERVICED) (Not Serviced)	7	4423 573	1							
25x68.50, (Pin) PAD KIT, Front Disc Brake BRD,BRF,BRX EBRD,BRF,BRX EFIVE Stud (BRA, BRD, BRF, BRX EFIVE Stud (ACR) EBRARING, Wheel EBRARING, W	8	6502 527	4							·
PAD KIT, Front Disc Brake BRD,BRF,BRX BRD,BRF,BRX BRD,BRF,BRX BRD,BRF,BRX BRD,BRF,BRX BRD,BRF,BRX BRA] BRA] HUB, Wheel HUB, Wheel Five Stud (BRA, BRD, BRF, BRX Five Stud (BRA, BRD, BRF, BRX Five Stud (ACR) BEARING, Wheel BEARINER BRTAINER BRTAINE										-
5011 067AA 1 D, P BRD,BRF,BRX] 10 HUB, Wheel HUB, Wheel 4670 287 1 Five Stud (BRA, BRD, BRF, BRX Five Stud (ACR) 11 4641 120 1 BEARING, Wheel 12 6501 053 5 STUD, Hub, M12x1.50x41.50 13 4668 361AB 1 RETAINER -14 6505 230AA- 3 SCREW, Hex Head, M8x1.25x20, Retainer Attaching 15 4509 718 2 ROTOR, Brake, Five Stud (BRA, BRD, BRF, BRX) 16 SENSOR, Anti-Lock Brakes Right 5273 226 1 Left 17 CLIP, Anti-Lock Brake System, (NO REQUIRED) 18 GROMMET, Speed Sensor Cable (Service with Sensor), (NOT SERVICED) (Not Serviced)	9									
The color of the		5011 067AA	1							
HUB, Wheel				D. P						
4670 287 1 Five Stud (BRA, BRD, BRF, BRX 4670 292 1 Five Stud (ACR) 11 4641 120 1 BEARING, Wheel 12 6501 053 5 STUD, Hub, M12x1.50x41.50 13 4668 361AB 1 RETAINER -14 6505 230AA- 3 SCREW, Hex Head, M8x1.25x20, Retainer Attaching 15 4509 718 2 ROTOR, Brake, Five Stud (BRA, BRD, BRF, BRX) 16 SENSOR, Anti-Lock Brakes 5273 226 1 Right 5273 227 1 Left 17 CLIP, Anti-Lock Brake System, (NOREQUIRED) 18 GROMMET, Speed Sensor Cable (Service with Sensor), (NOTSERVICED) (Not Serviced)	10									
4670 292		4670 287	1							
11 4641 120 1 BEARING, Wheel 12 6501 053 5 STUD, Hub, M12x1.50x41.50 13 4668 361AB 1 RETAINER -14 6505 230AA- 3 SCREW, Hex Head, M8x1.25x20, Retainer Attaching 15 4509 718 2 ROTOR, Brake, Five Stud (BRA, BRD, BRF, BRX) 16 SENSOR, Anti-Lock Brakes 5273 226 1 Right 5273 227 1 Left 17 CLIP, Anti-Lock Brake System, (NO REQUIRED) 18 GROMMET, Speed Sensor Cable (Service with Sensor), (NOT SERVICED) (Not Serviced)										-
12 6501 053 5 13 4668 361AB 1 -14 6505 230AA- 3 15 4509 718 2 ROTOR, Brake, Five Stud (BRA, BRD, BRF, BRX) SENSOR, Anti-Lock Brakes 5273 226 1 Right 5273 227 1 Left CLIP, Anti-Lock Brake System, (NO REQUIRED) GROMMET, Speed Sensor Cable (Service with Sensor), (NOT SERVICED) (Not Serviced)	11									
13 4668 361AB 1 RETAINER -14 6505 230AA- 3 SCREW, Hex Head, M8x1.25x20, Retainer Attaching 15 4509 718 2 ROTOR, Brake, Five Stud (BRA, BRD, BRF, BRX) 16 SENSOR, Anti-Lock Brakes 5273 226 1 Right 17 Left 17 CLIP, Anti-Lock Brake System, (NO REQUIRED) 18 GROMMET, Speed Sensor Cable (Service with Sensor), (NOT SERVICED) (Not Serviced)										
-14 6505 230AA- 3 SCREW, Hex Head, M8x1.25x20, Retainer Attaching 15 4509 718 2 ROTOR, Brake, Five Stud (BRA, BRD, BRF, BRX) 16 SENSOR, Anti-Lock Brakes 5273 226 1 Right 5273 227 1 Left 17 CLIP, Anti-Lock Brake System, (NO REQUIRED) 18 GROMMET, Speed Sensor Cable (Service with Sensor), (NOT SERVICED) (Not Serviced)			_							
Retainer Attaching										
15 4509 718 2 ROTOR, Brake, Five Stud (BRA, BRD, BRF, BRX) 16 SENSOR, Anti-Lock Brakes 5273 226 1 Right 5273 227 1 Left 17 CLIP, Anti-Lock Brake System, (NO REQUIRED) 18 GROMMET, Speed Sensor Cable (Service with Sensor), (NOT SERVICED) (Not Serviced)		0000 2007 0 1	Ü							
BRD, BRF, BRX) SENSOR, Anti-Lock Brakes Fight Fi	15	4509 718								-
SENSOR, Anti-Lock Brakes 5273 226 1 Right 5273 227 1 Left CLIP, Anti-Lock Brake System, (NO REQUIRED) GROMMET, Speed Sensor Cable (Service with Sensor), (NOT SERVICED) (Not Serviced)	10	4000 7 10	_							•
5273 226 1 Right 5273 227 1 Left 17 CLIP, Anti-Lock Brake System, (NO REQUIRED) 18 GROMMET, Speed Sensor Cable (Service with Sensor), (NOT SERVICED) (Not Serviced)	16									•
5273 227 1 Left CLIP, Anti-Lock Brake System, (NC REQUIRED) GROMMET, Speed Sensor Cable (Service with Sensor), (NOT SERVICED) (Not Serviced)	10	5273 226	1							
17 CLIP, Anti-Lock Brake System, (NC REQUIRED) 18 GROMMET, Speed Sensor Cable (Service with Sensor), (NOT SERVICED) (Not Serviced)										
REQUIRED) 18 GROMMET, Speed Sensor Cable (Service with Sensor), (NOT SERVICED) (Not Serviced)	17	3213 221	'							
18 GROMMET, Speed Sensor Cable (Service with Sensor), (NOT SERVICED) (Not Serviced)	17									
(Service with Sensor), (NOT SERVICED) (Not Serviced)	10									•
SERVICED) (Not Serviced)	18									
$^{\prime}$										
-19 4897 662AA- 1 KNUCKLE, Front	40	4007.0004.4	4							, ,
	-19	4897 662AA-	1							KNUCKLE, Front

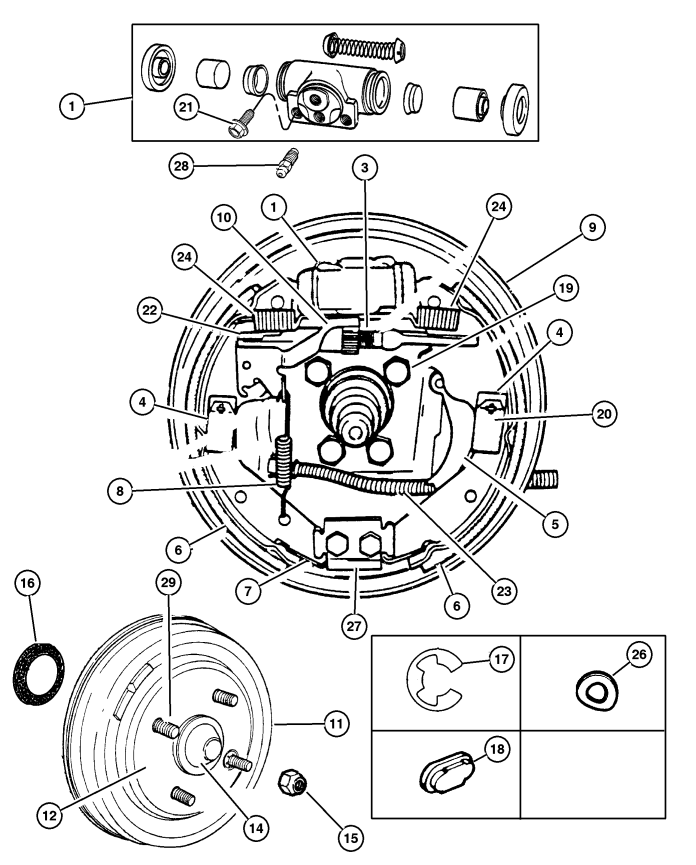
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

41=4 Door, 104WB

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

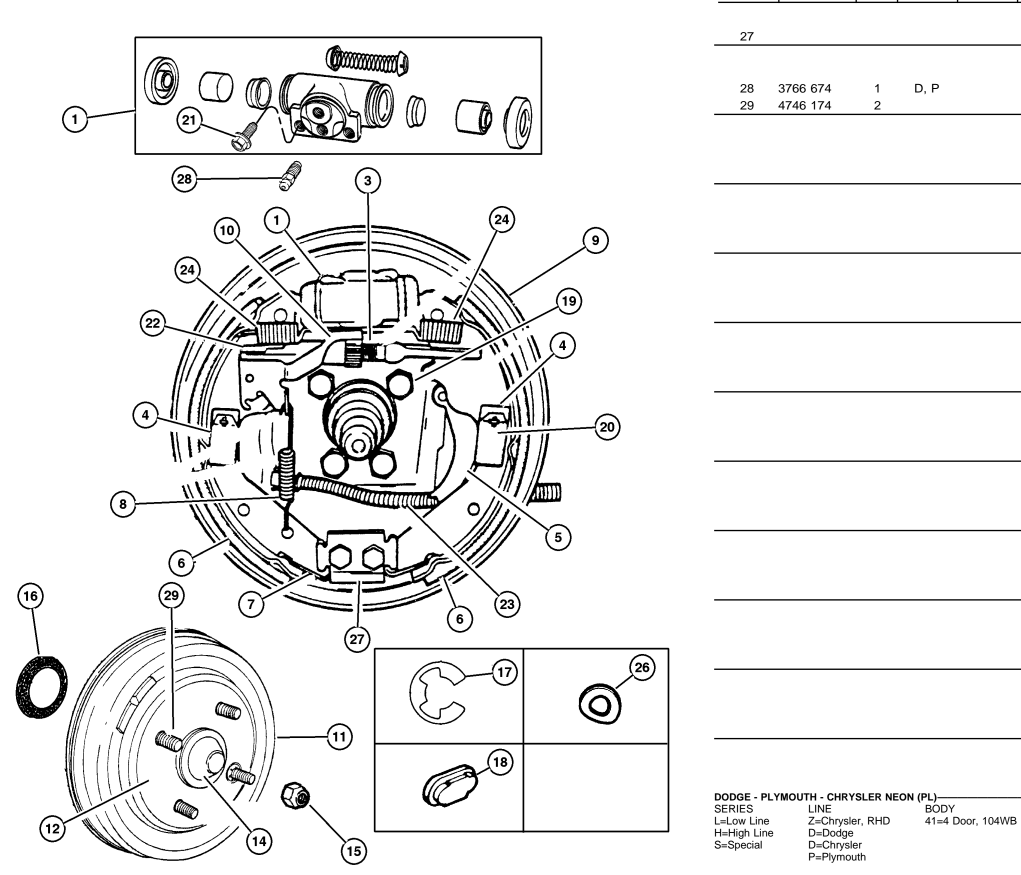
D=Dodge D=Chrysler P=Plymouth

H=High Line S=Special



e BRA= Disc e BRX= Disc 296 1 717 1 728 1 543 1 531 1 537 1 730 1 351 1 628AA 1 629AA 1 723 1 722 1 983 2 599 2	c/Drum	SERIES OOTT)	BODY	ENGINE	TRANS	TRIM	CYLINDER, Wheel CAP, Bleeder SOCKET, Brake Adjusting Screw CLIP, Brake Shoe Hold Down LEVER, Park Brake Adjusting Right Left SHOE KIT, Brake SPRING, Brake Shoe Return SPRING, Brake Auto Adjuster Lever PLATE, Brake Backing with out ABS Right with out ABS Left LEVER, Park Brake Adjusting Left Right
e BRX= Disc 296 1 717 1 728 1 543 1 530 1 531 1 537 1 730 1 351 1 628AA 1 629AA 1 722 1 983 2 599 2	D, P D, P	oort)					CAP, Bleeder SOCKET, Brake Adjusting Screw CLIP, Brake Shoe Hold Down LEVER, Park Brake Adjusting Right Left SHOE KIT, Brake SPRING, Brake Shoe Return SPRING, Brake Auto Adjuster Lever PLATE, Brake Backing with out ABS Right with out ABS Left LEVER, Park Brake Adjusting Left
e BRX= Disc 296 1 717 1 728 1 543 1 530 1 531 1 537 1 730 1 351 1 628AA 1 629AA 1 722 1 983 2 599 2	D, P D, P	ort)					CAP, Bleeder SOCKET, Brake Adjusting Screw CLIP, Brake Shoe Hold Down LEVER, Park Brake Adjusting Right Left SHOE KIT, Brake SPRING, Brake Shoe Return SPRING, Brake Auto Adjuster Lever PLATE, Brake Backing with out ABS Right with out ABS Left LEVER, Park Brake Adjusting Left
296 1 717 1 728 1 543 1 530 1 531 1 537 1 730 1 851 1 629AA 1 723 1 722 1 983 2 999 2	D, P D, P	oort)					CAP, Bleeder SOCKET, Brake Adjusting Screw CLIP, Brake Shoe Hold Down LEVER, Park Brake Adjusting Right Left SHOE KIT, Brake SPRING, Brake Shoe Return SPRING, Brake Auto Adjuster Lever PLATE, Brake Backing with out ABS Right with out ABS Left LEVER, Park Brake Adjusting Left
717 1 728 1 543 1 543 1 530 1 531 1 537 1 730 1 6351 1 628AA 1 629AA 1 723 1 722 1 983 2 599 2 432 2 396 2 526 20	D, P						CAP, Bleeder SOCKET, Brake Adjusting Screw CLIP, Brake Shoe Hold Down LEVER, Park Brake Adjusting Right Left SHOE KIT, Brake SPRING, Brake Shoe Return SPRING, Brake Auto Adjuster Lever PLATE, Brake Backing with out ABS Right with out ABS Left LEVER, Park Brake Adjusting Left
728 1 543 1 543 1 530 1 531 1 537 1 730 1 351 1 628AA 1 629AA 1 723 1 722 1 983 2 599 2 432 2 396 2 526 20	D, P						SOCKET, Brake Adjusting Screw CLIP, Brake Shoe Hold Down LEVER, Park Brake Adjusting Right Left SHOE KIT, Brake SPRING, Brake Shoe Return SPRING, Brake Auto Adjuster Lever PLATE, Brake Backing with out ABS Right with out ABS Left LEVER, Park Brake Adjusting Left
543 1 530 1 531 1 537 1 730 1 351 1 528AA 1 529AA 1 722 1 722 1 722 1 723 2 722 1 722 2 723 2 722 1 722 1 723 2 722 1 722 1 723 2 722 1 723 2 722 1 723 2 722 1 723 2 722 1 723 2 723 2 722 1 723 2 723 2 723 2 723 2 723 2 723 2 723 2 723 3 722 1 723 1 722 1 723 2 723 2 723 2 723 2 723 2 723 2 723 2 723 3 722 1 723 3 722 1 723 1 722 1 723 2 723 2 723 2 723 2 723 2 723 3 722 3 723 3 722 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 722 3 723 3 722 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 723 3 722 3 723 3 724 3 725 3 725 3 726 3 727 3 727 3 727 3 728 3 728 3 729 3 72	D, P						CLIP, Brake Shoe Hold Down LEVER, Park Brake Adjusting Right Left SHOE KIT, Brake SPRING, Brake Shoe Return SPRING, Brake Auto Adjuster Lever PLATE, Brake Backing with out ABS Right with out ABS Left LEVER, Park Brake Adjusting Left
530 1 531 1 537 1 730 1 351 1 528AA 1 529AA 1 723 1 722 1 983 2 599 2 432 2 396 2 526 20	D, P						LEVER, Park Brake Adjusting Right Left SHOE KIT, Brake SPRING, Brake Shoe Return SPRING, Brake Auto Adjuster Lever PLATE, Brake Backing with out ABS Right with out ABS Left LEVER, Park Brake Adjusting Left
531 1 537 1 730 1 851 1 528AA 1 529AA 1 723 1 722 1 983 2 599 2	D, P						Right Left SHOE KIT, Brake SPRING, Brake Shoe Return SPRING, Brake Auto Adjuster Lever PLATE, Brake Backing with out ABS Right with out ABS Left LEVER, Park Brake Adjusting Left
531 1 537 1 730 1 851 1 528AA 1 529AA 1 723 1 722 1 983 2 599 2	D, P						Left SHOE KIT, Brake SPRING, Brake Shoe Return SPRING, Brake Auto Adjuster Lever PLATE, Brake Backing with out ABS Right with out ABS Left LEVER, Park Brake Adjusting Left
537 1 730 1 351 1 528AA 1 529AA 1 723 1 722 1 983 2 599 2							SHOE KIT, Brake SPRING, Brake Shoe Return SPRING, Brake Auto Adjuster Lever PLATE, Brake Backing with out ABS Right with out ABS Left LEVER, Park Brake Adjusting Left
730 1 351 1 528AA 1 529AA 1 723 1 722 1 983 2 599 2 432 2 396 2 526 20	D, P						SPRING, Brake Shoe Return SPRING, Brake Auto Adjuster Lever PLATE, Brake Backing with out ABS Right with out ABS Left LEVER, Park Brake Adjusting Left
351 1 628AA 1 629AA 1 723 1 722 1 983 2 599 2 432 2 396 2 526 20							SPRING, Brake Auto Adjuster Lever PLATE, Brake Backing with out ABS Right with out ABS Left LEVER, Park Brake Adjusting Left
628AA 1 629AA 1 723 1 722 1 983 2 599 2							PLATE, Brake Backing with out ABS Right with out ABS Left LEVER, Park Brake Adjusting Left
529AA 1 723 1 722 1 983 2 599 2 432 2 396 2 526 20							with out ABS Right with out ABS Left LEVER, Park Brake Adjusting Left
529AA 1 723 1 722 1 983 2 599 2 432 2 396 2 526 20							with out ABS Left LEVER, Park Brake Adjusting Left
723 1 722 1 983 2 599 2 432 2 396 2 526 20							LEVER, Park Brake Adjusting Left
722 1 983 2 599 2 432 2 396 2 526 20							Left
722 1 983 2 599 2 432 2 396 2 526 20							
983 2 599 2 432 2 396 2 526 20							Right
599 2 432 2 396 2 526 20							· ·· ઝ· · ·
432 2 396 2 526 20							DRUM, Brake, Five Stud (BRA,BRX
396 2 526 20							HUB AND BEARING, Brake, Five
396 2 526 20							Stud (BRA, BRX)
526 20							LOCK NUT, Rear Spindle, M20-1.50
							CAP, Wheel Bearing
544 2							NUT, Wheel, M12x1.5, Standard
							SEAL, Brake Support
716 1							CLIP, Parking Brake Pin Lever
721 1							PLUG, Brake Adjusting Hole
579 8							BOLT AND CONED WASHER, Hex
							Head, M10x1.5x30, Hex Head
536 1							PIN, Brake Shoe Hold Down
678 1							BOLT, Wheel Cylinder
							ADJUSTER, Parking Brake
534 1	D, P						Right
535 1	D, P						Left
							CABLE, Parking Brake, [Reference],
							(NOT SERVICED) (Not Serviced)
674 1							SPRING, Brake Shoe Return
<u> </u>							NUT, Push Rear Drum Retainer for
							M12 Stud, (NOT SERVICED) (Not
							Serviced)
715 1							SCREW, Rear Wheel Brake Cylinde
							Mounting
5 5 5	36 1 78 1 34 1 35 1	36 1 78 1 34 1 D, P 35 1 D, P	36 1 78 1 34 1 D, P 35 1 D, P	36 1 78 1 34 1 D, P 35 1 D, P	36 1 78 1 34 1 D, P 35 1 D, P	36 1 78 1 34 1 D, P 35 1 D, P	36 1 78 1 34 1 D, P 35 1 D, P

Brakes, Rear Drum Figure 005-205

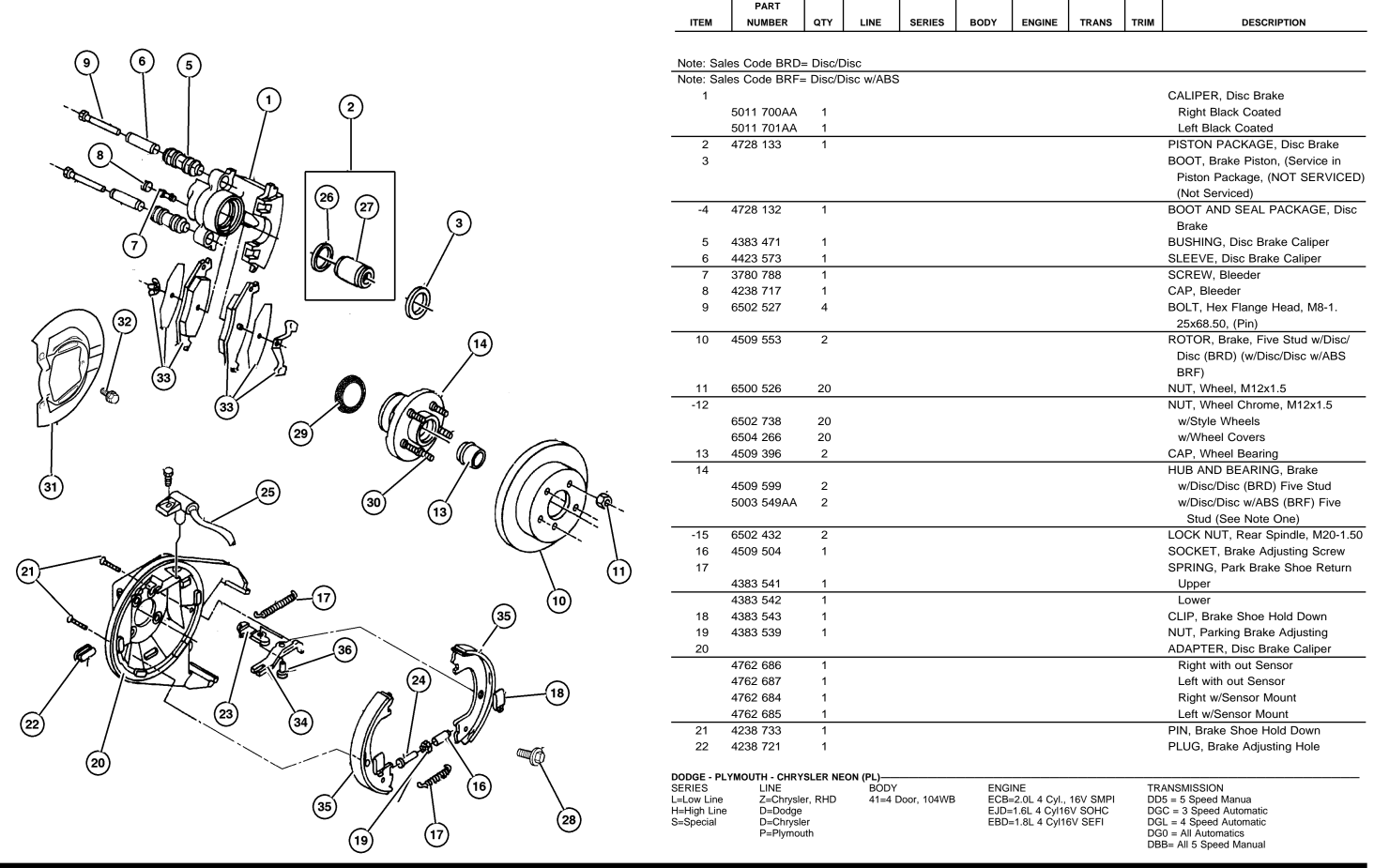


. .	PART			055153	DOD''		TD 441-2	To	DE00010-1011
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
07									DI ATE Anchor (Comite in D. 1)
27									PLATE, Anchor [Service in Backing Plate], (NOT SERVICED) (Not
									Serviced)
28	3766 674	1	D, P						SCREW, Bleeder
29	4746 174	2							STUD, Wheel
			_ _						
				<u> </u>					
DGE - PL	YMOUTH - CHRY	SLER NE	ON (PL)——						
RIES Low Line	LINE Z=Chrysle		BODY	Door, 104WB	ENG ECB	INE =2.0L 4 Cyl.,	16V SMDI	TR.	ANSMISSION 5 = 5 Speed Manua
Low Line Hiah Line	Z=Cnrysie D=Dodae	≂i, ΝΠ ∪	41=4 L	JUUI, 1U4VVD	E ID-	=2.0∟ 4 Cyl., :1.6L 4 Cvl16	IOV SIVIFI	ם סח	S = 5 Speed Manua SC = 3 Speed Automatic

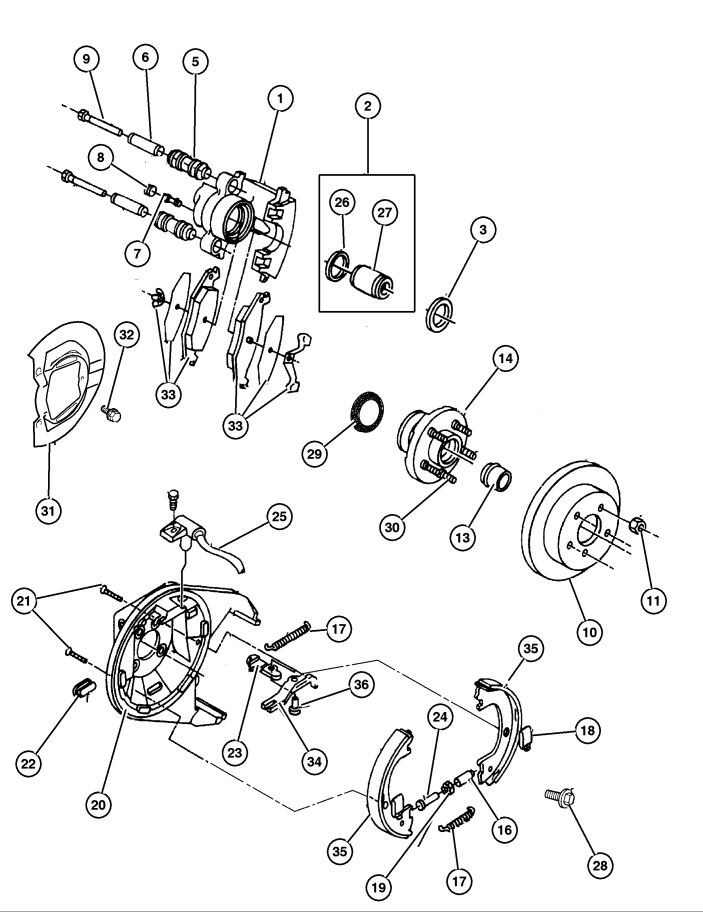
EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

DGC = 3 Speed Automatic

DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual



Brakes, Rear Disc Figure 005-207



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										_
	23									LEVER, Park Brake Adjusting
_		4882 209	1							Left
		4882 208	1							Right
	24	4509 503	1							SCREW, Parking Brake
	25									SENSOR, Anti-Lock Brakes
		5273 224	1							Right
		5273 225	1							Left
	26	4364 779	1							SEAL PACKAGE, Brake Caliper
	27	4762 551	1							PISTON, Brake
	28	6503 579	8							BOLT AND CONED WASHER, Hex
										Head, M10x1.5x30, Hex Hd Pilot Pt
										Brake Attach
	29	4509 544	2							SEAL, Brake Support
	30	4746 174	2							STUD, Wheel
	31									SHIELD, Brake
		4728 110	1							Right
		4728 111	1							Left
	32	4723 981	1							SCREW, Rear Brake Dust Shield to
										Adapter
	33	5011 630AA	1							PAD, Disc Brake, Black Coated
	34									LINK, Brake Cylinder, (Service with
										Lever), (NOT SERVICED) (Not
										Serviced)
	35	4741 772	1							SHOE AND LINING, parking Brake
_	36									PIN, (Service with Lever), (NOT
										SERVICED) (Not Serviced)

LINE Z=Chrysler, RHD

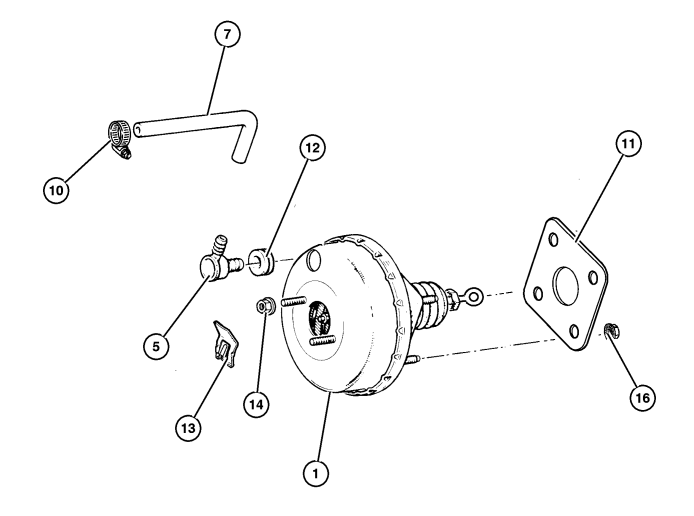
L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

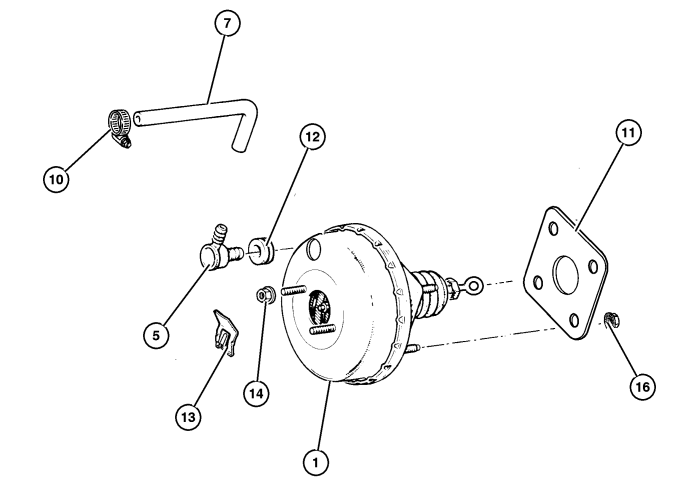
Booster, Power Brake Figure 005-305

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			L.			l.	<u> </u>		
Note: Sale	es Code BRA=	Disc/D	rum						
Note: Sal	es Code BRX=	Disc/D	rum (Export	t)					
Note: Sale	es Code BRD=	= Disc/D	Disc						
Note Sale	es Code BRF=	Disc/Di	isc w/ABS						
1									BOOSTER, Power Brake
	4509 751	1	D, P						with Disc/Disc with ABS (BRF)
	4509 788	1	D, P						with Disc/Drum (BRA, BRX) with
									Disc/Disc (BRD)
-2									SEAL, Master Cylinder To Booster
	4509 678	1	D, P						with Disc/Disc w/ABS (BRF)
	4886 157AA-	1	D, P						with Disc/Drum (BRA, BRX) with
									Disc/Disc (BRD)
-3									CONNECTOR, Brake Booster
									Vacuum
	4324 173	1	D, P						
	4669 462	1	Z		42				
		1	D, P						with Calif Only
-4									CONNECTOR, Manifold Vacuum
	4026 117	1	D, P						with 2.0L Engine OverHead Cam
		1	Z		42				with 2.0L Engine Single OverHea
									Cam
		1	D, P						with 1.8L Engine Single OverHea
									Cam
		1	D, P						with 2.0L Engine Single OverHea
									Cam
		1	Z		42				with 1.8L Engine Single OverHea
_	440= 404								Cam
5	4485 491	1	D, P		40				VALVE, Brake Booster Check
-6	4886 480AA-	1	Z		42				CHECK VALVE, Brake Booster
7	4500 700	4	D D						HOSE, Brake Booster
	4509 793	1	D, P						with 2.0L Engine Single Over Hea
	4500 600	4	D D						Cam
	4509 609	1	D, P						with 2.0L Engine Dual Over Head
0	4500 005	4	7		42				Cam Rear Exhaust
-8	4509 695	1	Z		42				HOSE, Brake Booster Vacuum, wit
									2.0L Engine Single Over Head
									Cam (Throttle Body to Booster
0	J812 5883	1	Z		42				Nipple) HOSE, Vacuum Supply, 11/32 roug
-9	J012 3003	1	۷		42				
									stock, (11/32" Roll Stock) Booste
10									to Nipple End
10									CLAMP, Hose
ODGF - PI	YMOUTH - CHRYS	SLER NE	ON (PL)						
ERIES	LINE		BODY		ENG				ANSMISSION
=Low Line H=High Line	Z=Chrysle D=Dodge	r, RHD	41=4 Do	or, 104WB		=2.0L 4 Cyl., =1.6L 4 Cyl16			5 = 5 Speed Manua C = 3 Speed Automatic
==nign Line S=Special	D=Chrysle					=1.8L 4 Cyl16		DG	L = 4 Speed Automatic
	P=Plymou	th				-			0 = All Automatics
								DΒ	B= All 5 Speed Manual



Booster, Power Brake Figure 005-305

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	2448 761	1	Z		42				
		2	D, P						
11									GASKET, Booster To Dash
	4762 599	1	D, P						
	4886 488AA	1	Z		42				
12	4485 493	1	D, P						GROMMET, Brake Booster Check
									Valve
13	6035 334	1							CLIP, Brake Push Rod
14	6502 524	2	D, P						NUT, Hex Lock, M8x1.25
-15	4897 486AA-	1	Z		42				NUT
16	6101 445	4							NUT AND WASHER, Hex Nut-Cone
									Washer, M8 x 1.25



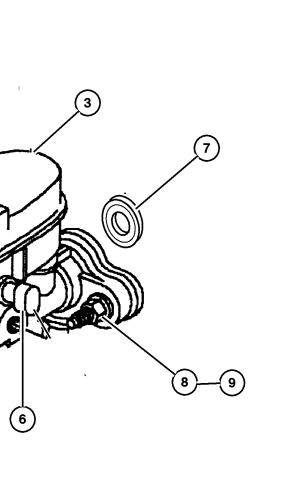
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



Note: S	ales Code BRA=	: Disc/E	Drum		
Note: S	ales Code BRX=	: Disc/E	Drum (Expo	rt)	
Note: S	ales Code BRD=	= Disc/E	Disc		
Note: S	ales Code BRF=	Disc/D	Disc w/ABS		
1					MASTER CYLINDER, Brake
	4509 681	1	D, P		with (BRA) with Reservior
	4509 853AA	1	D, P		with (BRD)
	4762 608	1	D, P		with (BRF)
	4509 855AA	1	D, P		with (BRX)
	4762 594	1	D, P		with(BRA) with out Reservoir
	4886 465AA	1	Z	42	with (BRF)
	4886 464AA	1	Z	42	with (BRD, BRX)
2					CAP, Master Cylinder Reservoir
	4797 187	1	D, P		
	4886 489AA	1	Z	42	
3					RESERVOIR, Brake Master Cylinder
	4886 485AA	1	Z	42	with Switch (Brake Fluid Level)
	4762 595	1	D, P		
4					VALVE, Proportioning
	4509 863AA	2	Z	42	[BRX]
	4762 166	AR	D, P		[BRD] [BRF] Secondary
	4762 167	AR	D, P		[BRD] [BRF] Primary
	4797 185	AR	D, P		[BRA] Primary
	4797 186	AR	D, P		[BRA] Secondary
-5	4723 389	1	D, P		GROMMET, Master Cylinder
					Reservoir
6	4637 625	1	D, P		SWITCH, Brake Fluid Level
7					SEAL, Master Cylinder To Booster
	4509 678	1	D, P		with (BRF)
	4886 157AA	1	D, P		230MM Single with (BRA, BRD,
					BRX)
8	6502 524	2	D, P		NUT, Hex Lock, M8x1.25, Master
					Cylinder to Booster
9	4897 486AA	1	Z	42	NUT, Master Cylinder to Booster
-10	6101 695	1	Z	42	NUT, Hex Flange Lock, M8x1.25,
					Master Cylinder Res Bracket to
					Brake Booster

LINE Z=Chrysler, RHD L=Low Line

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Anti-Lock Brake Control Figure 005-410

ITEM

PART

NUMBER

QTY

LINE

SERIES

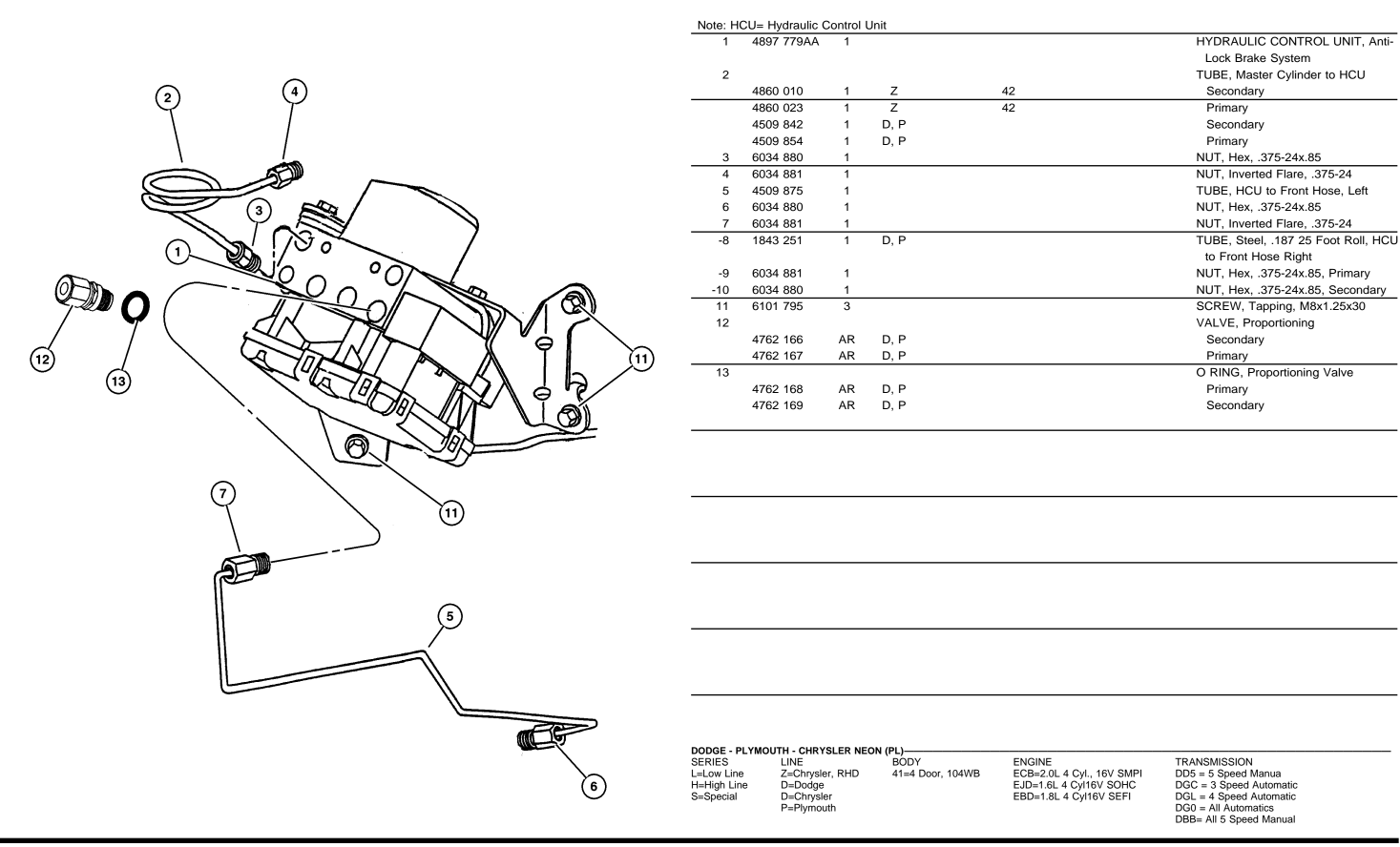
BODY

ENGINE

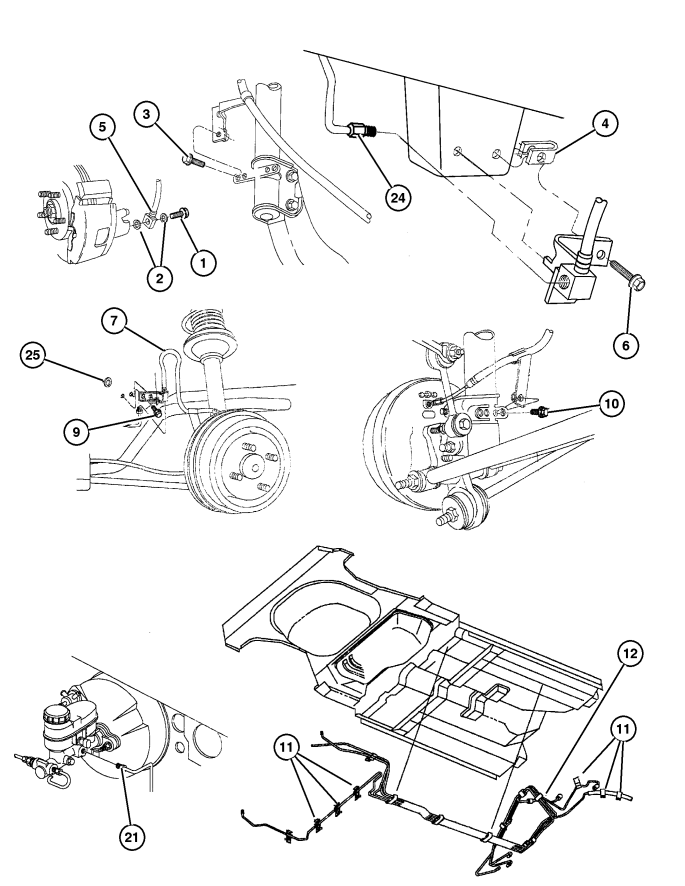
TRANS

TRIM

DESCRIPTION

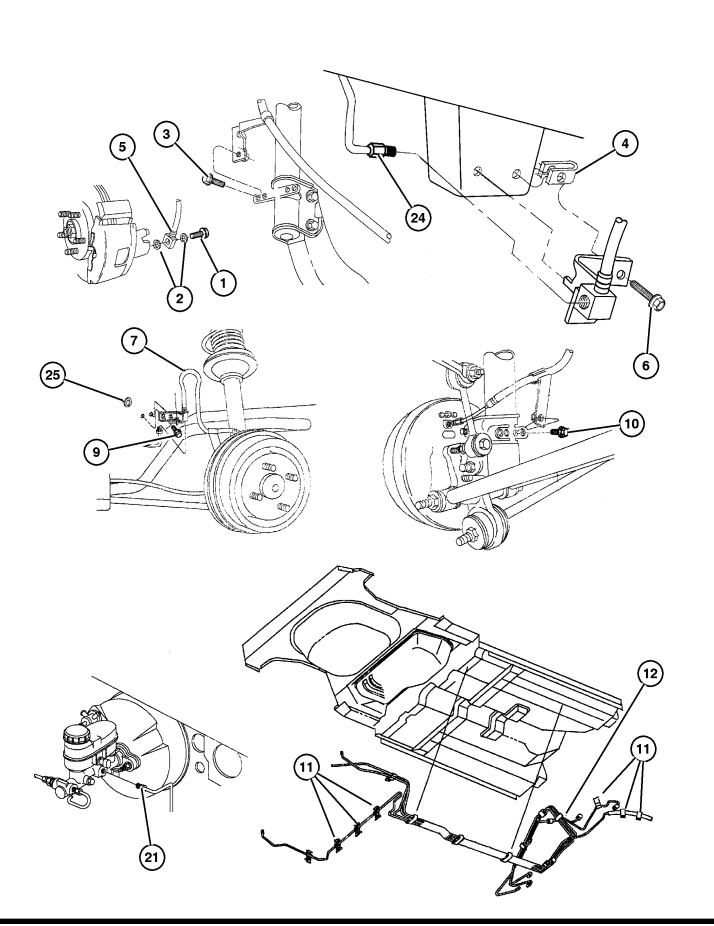


Lines and Hoses, Brake w/o Anti-Lock Brakes Figure 005-505



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			•					•	
Note: Sale	es Code BRA=	= Disc/D)rum						
	es Code BRX=			rt)					
	es Code BRD=			7					
	6035 098	2							BOLT, Hex Head, .437-20x.937
2	6030 084	4							GASKET, Brake Hose, Front
	6035 098	2							BOLT, Hex Head, .437-20x.937,
									Front Brake Hose Intermediate
4	6101 308	1							NUT, U, M6x1, Brake Hose
5									HOSE, Brake
	4509 722	1							Right
	4509 723	1							Left
	6035 098	2							BOLT, Hex Head, .437-20x.937,
									Front Brake Hose
7									HOSE, Brake
	5273 670	1							with Disc/Drum (BRA) (BRX) Right
	5273 671	1							with Disc/Drum (BRA) (BRX) Left
	4509 564	1							with Disc/Disc (BRD) Right
	4509 565	1							with Disc/Disc (BRD) Left
	6035 098	2							BOLT, Hex Head, .437-20x.937,
· ·		_							Rear Disc Brake Inlet Hex Drilled
9	6035 488	4							SCREW, Hex Flange Head Tapping,
		•							M6.3 x 1.81 x 20.00, Brake Hose
									Rear Rail
10	6100 558	2							BOLT AND CONED WASHER, Hex
10	0100 000	_							Head, M6x25x14, Rear Brake Hose
									Intermediate Att
11									CLIP, Tube
	4495 632	4	D, P						U/Body 4 Tube
	1.00 002	4	Z, .		42				5/25dy 1 1d25
	4495 634	. 1	D, P						Dash 3 Tube
	1.00 00 1	2	Z, .		42				Dash 3 Tube
12	1843 251	1	D, P		12				TUBE, Steel, .187 25 Foot Roll, Rear
12	10-10 201	•	Б, 1						Brake Right
-13									NUT, Hex, .375-24x.85
	6034 908	1	Z		42				1101, 1100, 1070 2 12.00
		1	D, P						
-14	1843 251	1	D, P						TUBE, Steel, .187 25 Foot Roll, Rear
	. 5 . 5 . 2 5 1	'	٠, ١						Brake Left
-15	6034 880	1							NUT, Hex, .375-24x.85
	1843 251	1	D, P						TUBE, Steel, .187 25 Foot Roll
	6034 880	1	٥, ١						NUT, Hex, .375-24x.85
	4509 852AB-	<u>'</u>	Z		42				TUBE, Brake, Tube Assembly, Front
- 10	TOUS OUZAD	'	_		44				Brake Right
									a.og
ODGE - PLY	MOUTH - CHRY	SLER NE	ON (PL)						
ERIES	LINE		BODY	40.00	ENGI		10)/ 6: :5:		ANSMISSION
=Low Line I=High Line	Z=Chrysle D=Dodge	er, KHD	41=4 D	oor, 104WB		=2.0L 4 Cyl., :1.6L 4 Cyl16			5 = 5 Speed Manua C = 3 Speed Automatic
S=Special	D=Chrysle					1.8L 4 Cyl16		DG	L = 4 Speed Automatic
	P=Plymou	ıth							i0 = All Automatics B= All 5 Speed Manual
								סט	D- / III O Opeca Manual

Lines and Hoses, Brake w/o Anti-Lock Brakes Figure 005-505



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-19	6034 880	1							NUT, Hex, .375-24x.85
-20	6034 881	1							NUT, Inverted Flare, .375-24
21	1843 251	1	D, P						TUBE, Steel, .187 25 Foot Roll,
									Front Brake Left
-22	6034 880	1							NUT, Hex, .375-24x.85
-23	4509 739	1	Z		42				TUBE, Brake
24	6034 881	1							NUT, Hex, .375-24x.85
25	6030 084	4							GASKET, Brake Hose, Rear
-26	6034 880	1							NUT, Hex, .375-24x.85
-27	4495 631	2	D, P						ISOLATOR, Tube Dash
-28	6100 266	2							BOLT AND WASHER, M6x1.0x20,
									Front Brake Hose to Strut or Rail
-29									VALVE, Proportioning
	4509 863AA-	2	Z		42				w/Disc/Drum (BRX)
	4762 166	AR	D, P						Secondary w/Disc/Disc (BRD)
	4509 850AA-	AR							Primary w/Disc/Disc (BRD) 3/8x24
	4509 851AA-	AR	D, P						Primary w/Disc/Disc (BRD) 7/16x24
	4797 185	AR	D, P						with Disc/Drum (BRA) Primary
	4797 186	AR	D, P						with Disc/Drum (BRA) Secondary
-30	4546 674	1	Z		42				CLIP, Tube, Front Rail

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D H=High Line

S=Special

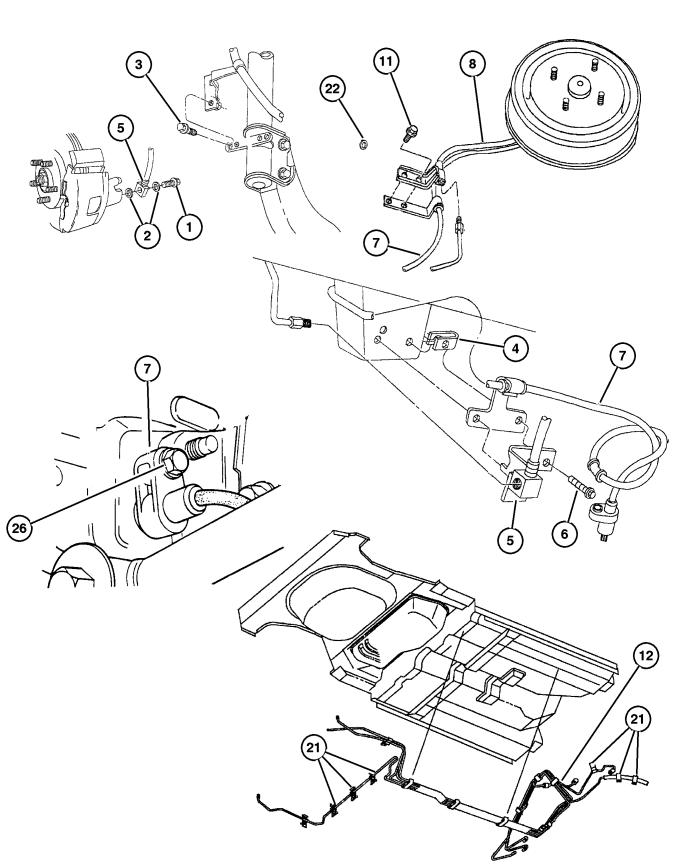
D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

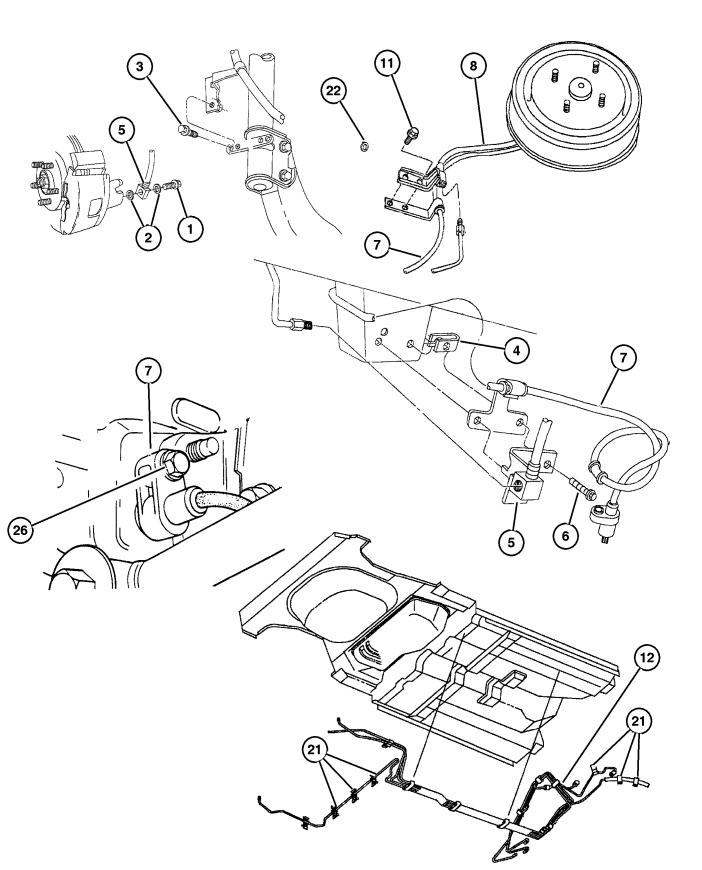
Lines and Hoses, Brake w/Anti-Lock Brakes Figure 005-545

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								1	
Note: Sal	es Code BRF=	: Disc/D	isc w/ABS	S					
	es Code BRJ=								
1	6035 098	2							BOLT, Hex Head, .437-20x.937,
		_							Front Disc Brake Inlet Hex Drille
2	6030 084	4							GASKET, Brake Hose, Front
3	6035 098	2							BOLT, Hex Head, .437-20x.937,
-									Front Brake Hose Intermediate
4	6101 308	1							NUT, U, M6x1, Front Brake Hose
5	0.0.00	·							HOSE, Brake
	4509 722	1							Front
	4509 723	1							Left
6	6035 098	2							BOLT, Hex Head, .437-20x.937,
-									Front Brake Hose
7									SENSOR, Anti-Lock Brakes
-	5273 224	1							Right
	5273 225	1							Left
8	4509 565	1							HOSE, Brake, with Disc/Disc Left
-9	6100 558	2							BOLT AND CONED WASHER, He
									Head, M6x25x14, Rear Brake ho
									Intermediate Att
-10	6035 098	2							BOLT, Hex Head, .437-20x.937,
									RearDisc Brake Intlet Hex Drilled
									w/Disc/Disc w/ABS (BRF)
11	6100 558	2							BOLT AND CONED WASHER, He
									Head, M6x25x14, Brake hose Ro
									Rail
12									TUBE, Brake
	5278 077AB	1	Z		42				Rear Brake Right
	5278 234AB	1	D, P						Rear Brake Right
-13	6034 880	1	· ·						NUT, Hex, .375-24x.85
-14									NUT, Inverted Flare, .375-24
	6034 908	1	Z		42				
		1	D, P						
-15									TUBE, Brake
	5278 235AB-	1	D, P						Rear Brake Left
	5278 078AB-	1	Z		42				Rear Brake left
-16	6034 881	1							NUT, Inverted Flare, .375-24
-17									TUBE, Brake
	5278 134AB-	1	D, P						Front Brake Right
	5278 079AB-	1	Z		42				Front Brake Right
-18	6034 880	1							NUT, Hex, .375-24x.85
-19	1843 251	1	D, P						TUBE, Steel, .187 25 Foot Roll,
									Front Brake Left
ODCE DI	VMOUTU OURY	01 ED NE	ON (DL)						
OODGE - PL SERIES	YMOUTH - CHRY: LINE	SLEK NE	ON (PL)—— BODY		ENG			TR	ANSMISSION
=Low Line	Z=Chrysle	r, RHD		Door, 104WB	ECB:	=2.0L 4 Cyl.,		DD	5 = 5 Speed Manua
H=High Line S=Special	D=Dodge D=Chrysle	r				=1.6L 4 Cyl16 =1.8L 4 Cyl16			GC = 3 Speed Automatic GL = 4 Speed Automatic
- Option	P=Plymou				LDD-	oz + Oyiii	. 02.1	DG	60 = All Automatics
								DB	B= All 5 Speed Manual

Lines and Hoses, Brake w/Anti-Lock Brakes Figure 005-545



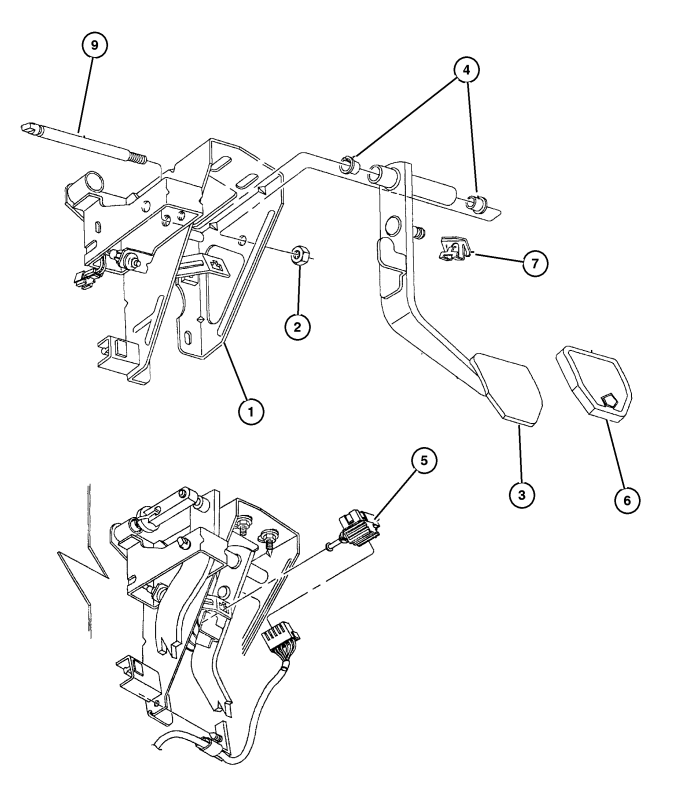
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-20	6034 880	1							NUT, Hex, .375-24x.85
21									CLIP, Tube
	4495 632	4	Z		42				U/Body 4 Tube
		4	D, P						U/Body 4 Tube
	4495 636	5	Z		42				Rail Kick Up
		6	D, P						Rail Kick Up
22	6030 084	4							GASKET, Brake Hose, Rear
-23									WIRING, Anti-lock Brake
	4661 949AC-	1	Z		42				
	4793 700AC-	1	D, P						
-24	4495 631	2	D, P						ISOLATOR, Tube Dash
-25									SCREW AND WASHER, Hex Head,
									M6x1x25
	6101 451	13	Z		42				
		13	D, P						
26									SCREW, And Washer Wheel Speed
									Sensor Rear M8x1.00x30.00, (NOT
									SERVICED) (Not Serviced)
-27									TUBE, Brake
	5278 236	1	D, P						Right Rear Extension
		1	Z		42				Right Rear Extension
-28	6034 880	1							NUT, Hex, .375-24x.85
-29									NUT, Inverted Flare, .375-24x.85
	6034 908	1	D, P						
		1	Z		42				
-30									TUBE, Brake
	5278 237	1	D, P						Left, Rear Extension
		1	Z		42				Left Rear Extension
-31	6034 880	1							NUT, Hex, .375-24x.85
-32									NUT, Inverted Flare, .375-24x.85
	6034 908	1	Z		42				
		1	D, P						
-33									VALVE, Proportioning
	5278 073AB-	2	Z		42				in Line w/Disc/Disc (BRF)
		2	D, P						In Line w/Disc/Disc (BRF)
	5278 073	2	D, P						in Line w/Disc/Drum (BRJ)
		2	Z		42				in Line w/Disc/Drum (BRJ)

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

H=High Line S=Special

41=4 Door, 104WB D=Dodge D=Chrysler P=Plymouth

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



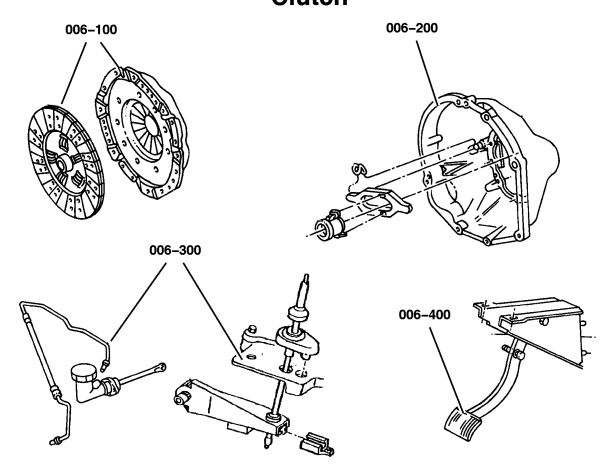
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BRACKET, Brake Pedal
	4683 019	1	D, P						with Manual
	4683 024	1	D, P						with Automatic
2	6500 197	1	D, P						NUT, M10x1.5, Brake Pedal
3									PEDAL, Brake
	4509 708	1	Z		42				with Automatic with Bracket
	4683 020	1	D, P						with Manual
	4683 025	1	D, P						with Automatic
	5273 134	1	Z		42				with Manual with Bracket
4									BUSHING, Pedal Shaft
	2467 770	2	D, P						
		2	Z		42				
5	4671 336	1							SWITCH, Stop Lamp, with or with
									out ABS
6									PAD, clutch
	4683 021	1	Z		42				Brake with Manual
		1	D, P						Brake with Manual
7	6035 334	1							CLIP, Brake Push Rod
-8	6101 446	6							NUT AND WASHER, Pedal Bracket
9	4683 022	1	D, P						SHAFT, Brake Pedal Pivot
-10									PAD, Brake Pedal
	4509 607	1	Z		42				with Automatic
		1	D, P						with Automatic

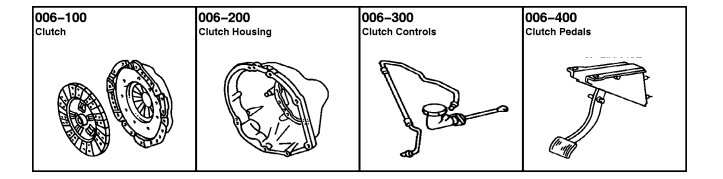
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line S=Special D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – 006 Clutch





GROUP 6 - Clutch

Illustration Title	Group-Fig. No.
Clutch Clutch and Disc, (DD4 - DD5)	Fig. 006-110
Clutch Housing Housing, Clutch and Mounting Bolts, (DD4 - DD5)	Fig. 006-210
Clutch Controls Linkage, Clutch, (DD4 - DD5) Controls, Release Fork & Bearing, Hydraulic Clutch, RHD, (DD4 - DD5) Controls, Master Cylinder && Slave Cylinder, Hydraulic Clutch, RHD, (DD4 - DD5)	Fig. 006-310 Fig. 006-312 Fig. 006-315
Clutch Pedals Pedal, Clutch, (DD4 - DD5)	Fig. 006-410

Clutch and Disc, (DD4 - DD5) Figure 006-110

2		E
	3	_

ITE	PART	OT:		050:50	DOS.Y	ENGINE	TDANG	TD::-4	DEGOS INTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NO== :	14 Bt 1 5 5	,, .	ID: 11						
	11 Digit Of Vin Of Vin # Is A								
Sales Cod		[i] ven	ncie Has C	onventions	a Glutch Pa	ackage			
	ies pd Manual Tra	ans A57	78 W/Parf (3/8					
	pd Manual Tra			5 / 5					
	BL 4 Cyl - SOH								
	4670 161	1					DD4,		CLUTCH, Modular
							DD5		• • • • •
2	4856 319	1	D, P				DD4,		CLUTCH PACKAGE
							DD5		
3	6501 099	4	D, P				DD4,		BOLT, Hex Head, M10x1.50 x 13.20
							DD5		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)—
SERIES LINE BOD
L=Low Line Z=Chrysler, RHD 41=4

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

BODY 41=4 Door, 104WB ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Housing, Clutch and Mounting Bolts, (DD4 - DD5) Figure 006-210

1 mind min
(5)
3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; DI	D4 - 5 Spd Ma	anual Tr	ans A578	W/Perf G/S	8				
	Spd Manual T								
EBD = 1.8	BL 4 CYL - SC	HC							
ECB = 2.0	OL 4 CYL - SC	OHC							
ECC = 2.	OL 4 CYL - DO	OHC							
ECB = 2.0	OL 4 CYL - SC	HC							
ECC = 2.	0L 4 CYL - DO	OHC							
1									HOUSING, Clutch
	4761 088	1	D, P			ECB	DD5		
	4874 130	1	Z			EBD	DD4		
2									SCREW AND WASHER, Hex Hea
									M6x1x16
	6501 755	1					DD4,		
							DD5		
_		1					DGC		
3	0504 740					EDD	DD 4		SCREW, Hex Head, M12x1.75x50
	6501 742	3	Z			EBD ECB	DD4 DD5		
		3	D, P			ECC			
		3	D, P			ECC	DD4, DD5		
4							טטט		STUD
	6503 244	1				ECB	DD4,		3100
	0303 244	'				LOD	DD 4 , DD5		
		1				EBD	DD3		
5		•					201		PIN, Locating
	4761 099	1					DD4		,
	2. 300	1	D, P			ECB	DD5		
		-	, -						

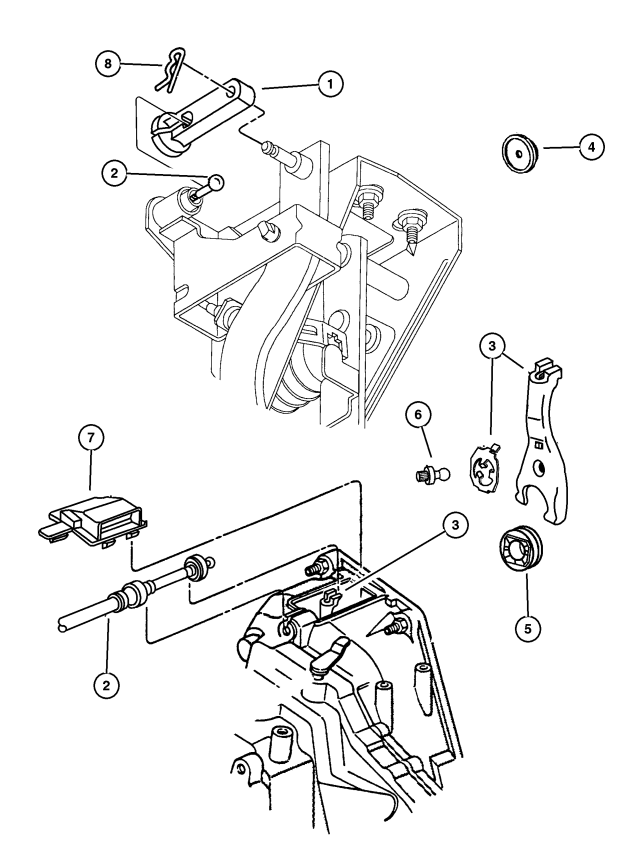
DODGE - PLYMOUTH - CHRYSLER NEON (PL)— SERIES LINE BOD LINE Z=Chrysler, RHD L=Low Line

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

BODY 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	DD4 = 5 Spd M			W/Perf G/S	<u> </u>				
	Spd Manual T		578						
	.8L 4 Cyl - SO								
	2.0L 4 Cyl - SO								
	2.0 L 4 Cyl - DC								
1	4670 277	1	D, P				DD4,		SPACER, Clutch Pedal Adjuster
							DD5		
2	4670 400	1	D, P				DD4,		CABLE, Clutch Release
							DD5		
3									LEVER PACKAGE, Clutch Release
	4796 664	1	D, P			ECC	DD4		
		1	D, P			ECB	DD5		
	4796 665	11	Z			EBD	DD4		
4	4670 088	1	D, P				DGC		PLUG, Dash Panel, 35mm Diamet
5									BEARING, Clutch Release
	4670 026	1	D, P			EBD	DD4		
		1	D, P			ECB	DD5		
		1	D, P			ECC	DD4		
		1	Z			EBD	DD4		
6									PIVOT, Clutch Release Lever
	4670 240	1	D, P			ECC	DD4		
		1	D, P			ECB	DD5		
		1					DD4		
7									BOOT, Clutch Release Lever
	4670 019	1	D, P				DD4,		
							DD5		
	4670 071	1	Z			EBD	DD4		
8	6034 206	1	D, P				DD4,		PIN, Hair, .250 Dia x.766x.059
							DD5		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

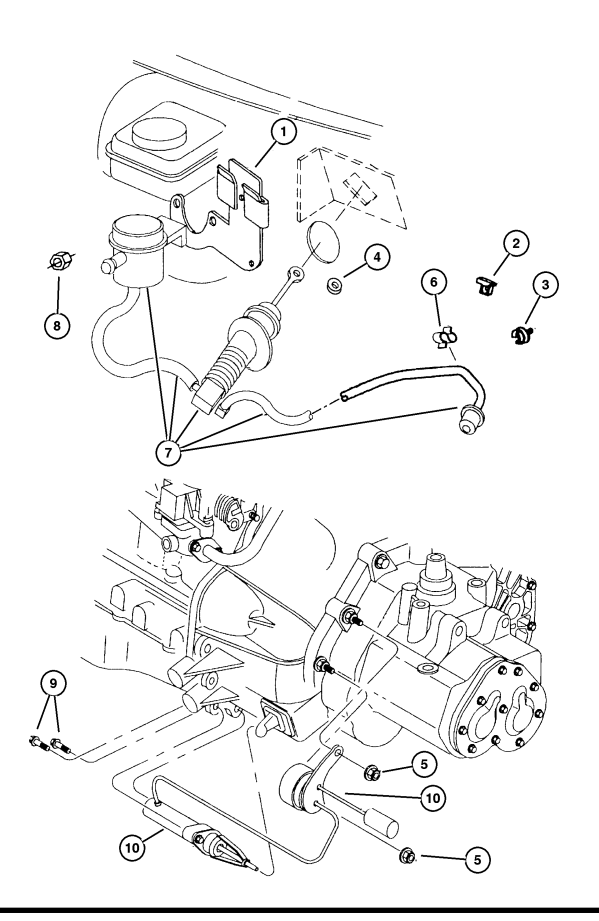
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Controls, Release Fork & Bearing, Hydraulic Clutch, RHD, (DD4 - DD5) Figure 006-312

2 3 4	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	D4 = 5 Spd N			W/Perf G/S	3				
	Spd Manual		78						
	0 4 Cyl SO 0L 4CYL - D0								
.00 – 2. 1	0L 401L - D	5110							BEARING, Clutch Release
<u> </u>	4670 026	1	D, P			ECC	DD4		
		1	Z			EBD	DD4		
		1	D, P			EBD	DD4		
		1	D, P			ECB	DD5		
2									BOOT, Clutch Release Lever
	4670 019	1	D, P				DD4,		
			_				DD5		
	4670 071	1	Z			EBD	DD4		LEVED DACKAGE Chitch Dalace
3	4796 664	1	D, P			ECC	DD4		LEVER PACKAGE, Clutch Releas
	4790 004	1	D, P			ECB	DD4 DD5		
	4796 665	1	Z, I			EBD	DD3 DD4		
4	1700 000	•							PIVOT, Clutch Release Lever
	4670 240	1	D, P			ECB	DD5		,
		1					DD4		
DGE - PL	YMOUTH - CHR	YSLER NE	ON (PL)——						
RIES Low Line	LINE Z=Chrys		BODY	Door, 104WB	ENG	INE =2.0L 4 Cyl.,			ANSMISSION 05 = 5 Speed Manua

Controls, Master Cylinder && Slave Cylinder, Hydraulic Clutch, RHD, (DD4 - DD5) Figure 006-315



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; [DD4 = 5 Spd M	lanual T	rans A578	W/Perf G/S	S				
DD5 - 5	Spd Manual T	rans A57	78						
1	4670 233	1	Z				DD4		BRACKET, Brake Fluid Reservoir
2	4606 041	1	Z				DD4		CLIP, Stud
3	4670 268	1	Z				DD4		CLIP, Clutch Tube
4	4670 265	1	Z				DD4		BUSHING, Hydraulic Clutch Actuato
5									NUT, Hex Flange Lock, M8x1.25
	6101 695	1	Z				DD5		
		2							
6	4670 367	1	Z				DD4		CLIP, Clutch Tube
7	4668 302	1	Z				DD4		ACTUATOR, Hydraulic Clutch
8									NUT, Hex Flange Lock, M8x1.25
	6101 695	1	Z				DD5		
		2							
9	6101 614	2	Z				DD4		SCREW AND WASHER, Hex Head,
									M8x1.25x45
10	4668 304	1	Z				DD4		ACTUATOR, Hydraulic Clutch

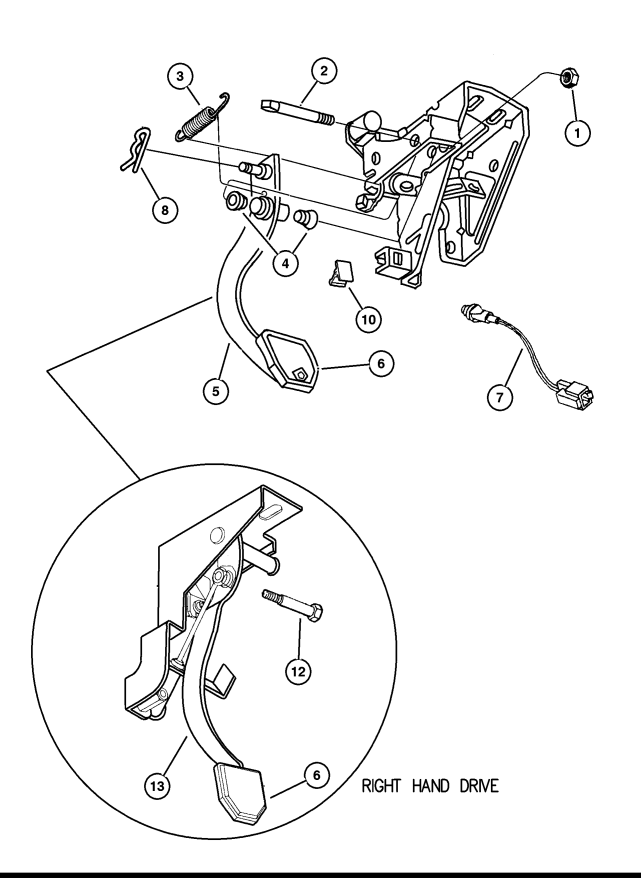
DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Pedal, Clutch, (DD4 - DD5) Figure 006-410



	DD4 = 5 Spd M Spd Manual 1			,			
	All Manual Trar						
1	6500 197	1	D, P			DD4,	NUT, M10x1.5
'	0300 197	'	D, 1			DD4, DD5	NO1, WIOX1.5
2	4511 135	1	D, P			DD4,	SHAFT, Clutch Pedal
_	4011 100	•	Б, і			DD4, DD5	orna i, olatori i cadi
3	4670 093	1	D, P			DD4,	SPRING, Clutch Pedal Return
J	1070 000	•	Β, ι			DD1,	or raise, clater redained
4							BUSHING, Pedal Shaft
-	2467 770	4	Z			DBB	
		2	D, P			DD4,	
			_, .			DD5	
5							PEDAL, Clutch
	4668 286	1	Z			DBB	,
	4796 915	1	D, P			DD4,	
						DD5	
6							PAD, clutch
	4683 021	1	Z			DBB	
		1	D, P			DD4,	
						DD5	
7	4672 014	1				DBB	SWITCH, Clutch Starter Interlock
8	6034 206	1					PIN, Hair, .250 Dia x.766x.059
-9	6100 025	1	Z			DD4	PIN, Cotter, M3.2x36
10	2266 820	1	D, P			DBB	BUMPER, Clutch Pedal
-11	4668 306	1	Z			DD4	STOPPER, Clutch and Brake Peda
12	4670 225	1	Z			DD4	PIN, Clutch Pedal
13	4668 286	1	Z			DBB	PEDAL, Clutch

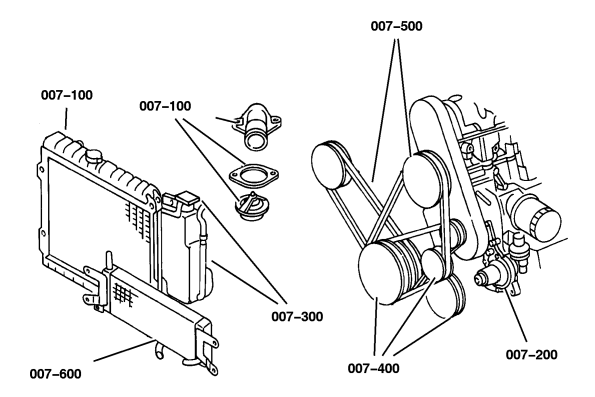
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – 007 Cooling

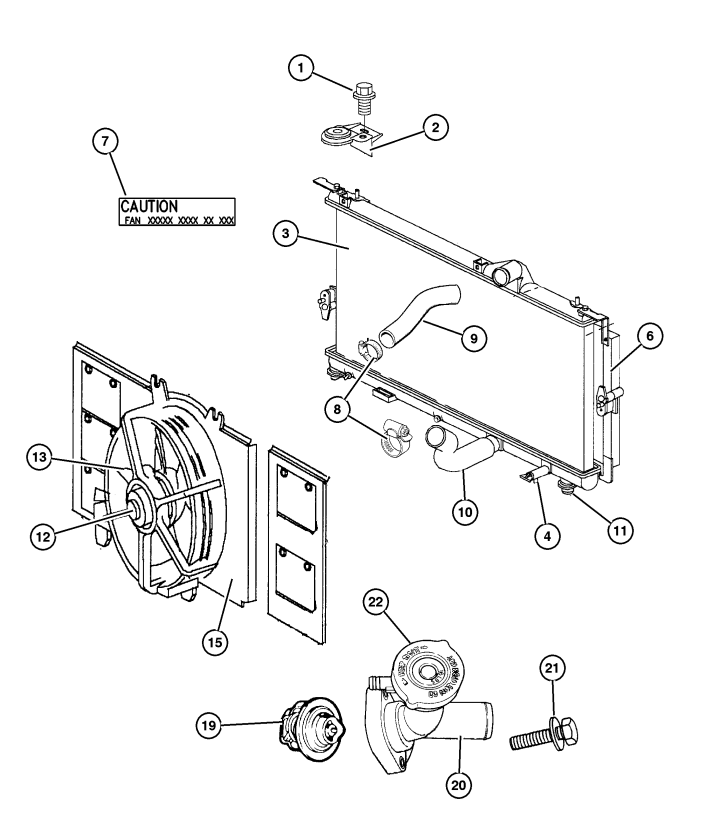


007–100	007–200	007–300	007–400
Radiator and Related Parts	Water Pump and Related Parts	Tank, Coolant Engine	Pulleys and Related Parts
007-500	007–600	007-700	
Drive Belts	Lines, Transmission Oil Cooler	Grilles	

GROUP 7 - Cooling

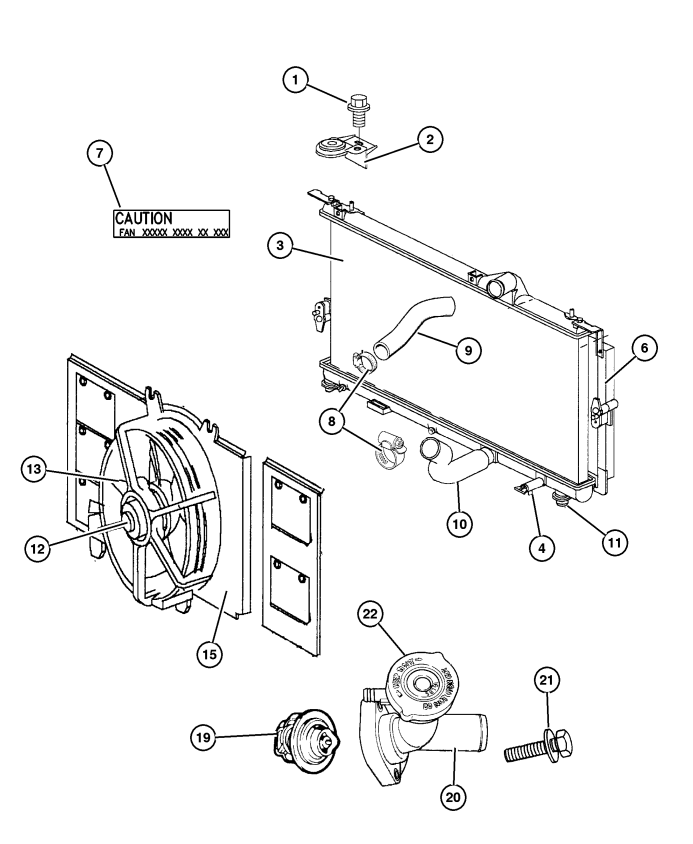
Illustration Litle	Group-Fig. No
Radiator and Related Parts	
Radiator and Related Parts Auto. Trans	Fig. 007-110
Radiator and Related Parts Manual Trans	Fig. 007-120
Water Pump and Related Parts	
Water Pump and Related Parts	Fig. 007-203
Tank, Coolant Engine	
Coolant Reserve Tank	Fig. 007-303
Pulleys and Related Parts	
Pulley, Drive	Fig. 007-403
Drive Belts	
Belts	Fig. 007-503
Lines, Transmission Oil Cooler	
Lines, Oil Cooler	Fig. 007-603
Grilles	-
Grille and Related Parts	Fig. 007-703

Radiator and Related Parts Auto. Trans. Figure 007-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: W	/hen specifying	a Modul	e compone	ents refer to	o appropria	ite stampin	na number.		
	Conditioning	<u> </u>					<u> </u>		
	Radio Frequen	cy Interf	erence						
Sales Co		,							
ECB = 2.	0L SOHC								
ECC = 2.	0L DOHC								
	8L SOHC 16V	,							
	RANSMISSIO		OMATIC 3	3-SPEED					
	RANSMISSIO								
1	6100 558	2							BOLT AND CONED WASHER, Hex
									Head, M6x25x14
2	4546 950	2							BRACKET, Cooling Module
3									RADIATOR, Engine Cooling
	4495 947	1	D, P			EC0	DG0		Stamped 4495947, W/o A/C
	4546 902	1	•				DG0		Stamped 4546986, With A/C
	4740 097	1				ECB	DG0		Stamped 4495936-4495936AB
		1	D, P			ECC	DG0		Stamped 4495936-4495936AB
	4883 141	1	_,-			ECC	DGC		Stamped 4546899, With A/C
		1				ECB	DG0		MID-EAST Stamped 4546899, with
									A/C
4									DRAINCOCK, Radiator
	4644 269	1					DG0		Stamped 4546986 Mexico Built,
									With A/C
	4762 334	1				ECB	DG0		Stamped 4546899,4495936,
									4495936AB, with A/C
		1	D, P			ECC	DG0		Stamped 4495947, w/o A/C
		1	,			ECC	DGC		Stamped 4546899,4495936,
									4495936AB, with A/C
		1				ECB	DG0		Stamped 4495947, w/o A/C
-5									SCREW, Hex Head, M6x12
	4762 340	1				ECC	DGC		·
		1				ECB	DG0		
6									CONDENSER, Air Conditioning
	4740 109	1				ECB	DG0		Stamped 4495936 Belvidere Built
		1				ECC	DG0		Stamped 4546899 Belvidere Built
	4798 950	1					DG0		Stamped 4546986 Mexico Built
7									LABEL, Fan Caution
	4592 114	1				ECB	DG0		·
		1	D, P			ECC	DG0		
8	4401 438	1	•						CLAMP, Radiator
9									HOSE AND CLAMP, Radiator Inlet
	4546 651	1	D, P			ECC			w/ A/C
			_, .						
DODGE - PI	YMOUTH - CHRY	SLFR NF	ON (PI \						
SERIES	LINE		BODY		ENG				ANSMISSION
L=Low Line H=High Line	Z=Chrysle		41=4 [Door, 104WB		=2.0L 4 Cyl., :1.6L 4 Cyl16			5 = 5 Speed Manua C = 3 Speed Automatic
n=nign Line S=Special	D=Dodge D=Chrysl					=1.8L 4 Cyl16			iL = 4 Speed Automatic
•	P=Plymo							DG	i0 = All Automatics
								 DB	B= All 5 Speed Manual

Radiator and Related Parts Auto. Trans. Figure 007-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4546 656	1	D, P			ECC	DG0		w/o A/C
	4546 723	1				ECB			w/ A/C
	4546 725	1	D, P			ECB	DG0		w/o A/C
10	45.40.000	4							HOSE AND CLAMP, Radiator Outlet
	4546 696 4546 697	<u>1</u> 1	D, P				DG0		w/ A/C w/o A/C
11	4546 697	'	D, P				DGU		ISOLATOR, Cooling Module
11									Mounting, Lower
	4495 963	2	D, P			EC0			w/o A/C
	4546 657	2	_,.						w/ A/C
12									MOTOR, Radiator Fan
	4882 636	1							Fan, Stamped 5278146 Mexico
									Built
	4882 637	1							Fan, Stamped 5278147 Mexico
									Built
	4882 799	1	D, P			EC0			Fan, w/o A/C Stamped 5278512
	4007.0004.4					F00	D00		Belvidere Built
	4897 836AA	1				EC0	DG0		Fan, Left Stamped 4546835 - 4546835AB Belvidere Built
	4897 837AA	1				EC0	DG0		Fan, Right Stamped 5278364 -
	4031 031AA	'				LOU	DG0		5278364AB Belvidere Built
13									FAN, Cooling
	4740 100	1	D, P			EC0			Fan, w/o A/C (Stamped 5278512)
									Belvidere Built
	4762 345	1				EC0	DG0		Fan, Right (Stamped 5278364 -
									5278364AB) Belvidere Built
	4762 349	1				EC0	DG0		Fan, Left (Stamped 4546835 -
	4700.050								4546835AB) Belvidere Built
	4798 953	1							Fan, (Stamped 5278146, 5278147) Mexico Built
-14	4762 341	1				EC0	DG0		NUT, Fan Module Retaining, Fan to
-1-	4702 341	'				LOU	DG0		Motor
15									SHROUD, Fan
	4740 102	1	D, P			EC0			Fan, w/o A/C (Stamped 5278512)
									Belvidere Built
	4762 350	1				EC0	DG0		Fan, Left (Stamped 4546835 -
									4546835AB) Belvidere Built
	4798 946	1							Fan, (Stamped 5278146, 5278147)
		_					-		Mexico Built
	4874 458	1				EC0	DG0		Fan, Right (Stamped 5278364 -
									5278364AB) Belvidere Built
-16									SCREW, Hex Head

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD L=Low Line H=High Line

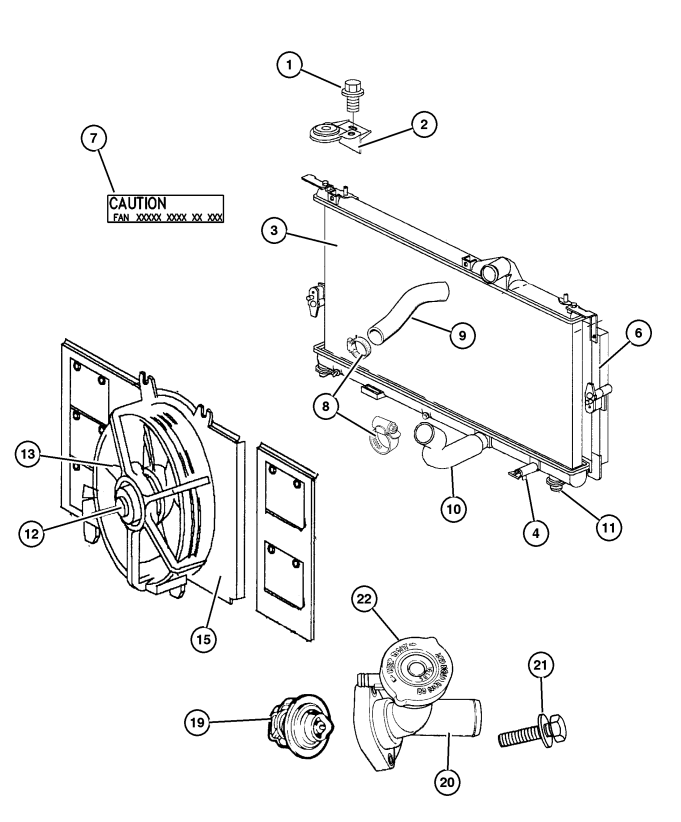
D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



Radiator and Related Parts Auto. Trans. Figure 007-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4762 342	1				EC0	DG0		Fan, Left (Stamped 4546835 -
									4546835AB-5278364-
									5278364AB) Belvidere Built
	4762 343	1	D, P			EC0			Fan, w/o A/C (Stamped 5278512
									Belvidere Built
-17	4761 511	3							SCREW, Fan, (Stamped 5278146,
									5278147) Mexico Built
-18	6500 377	4							CLIP, Motor
19									THERMOSTAT
	5278 144AA	1	D, P			ECB	DGC		
		1	D, P			ECC	DGC		
		1	Z			ECB	DGC		
20									CONNECTOR, Engine Coolant
									Outlet
	4495 717	1	D, P			ECC	DGC		
	4546 729	1	D, P			ECB	DGC		
21									SCREW AND WASHER, Hex Hea
									M6x1x30
	6101 939	2	D, P			ECB	DGC		
		2	D, P			ECC	DGC		
		2	Z			ECB	DGC		
22									CAP, Radiator
	4592 098	1	D, P			ECB	DGC		
		1	D, P			ECC	DGC		
		1	Z			ECB	DGC		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD

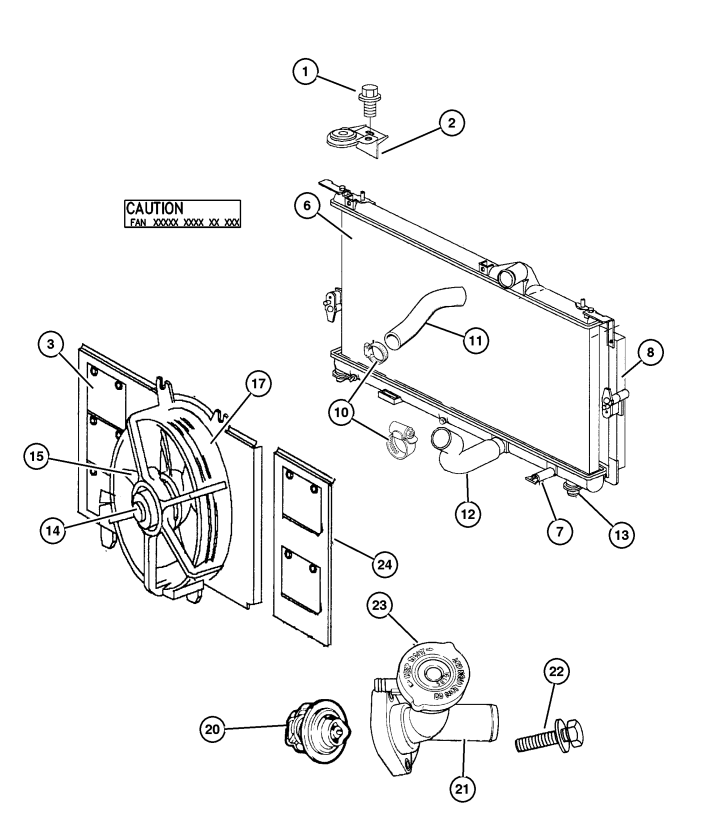
L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Radiator and Related Parts Manual Trans. Figure 007-120

PART



OTF: V	Vhen specifyin	a Modul	e compone	ents refer to	appropria	ate stampin	a number	
	r Conditioning	g Moduli	c compone	7110 10101 10	арргорпс	ate stampin	ig Hamber.	
	Radio Frequen	cy Interf	erence					
ales Co		,						
CB = 2	.0L SOHC							
CC = 2	2.0L DOHC							
C0 = A	LL 2.0L ENGII	NES						
BD = 1	.8L SOHC 16\	/						
BB = T	RANSMISSIO	NS - ALI	L MANUAL	-				
1	6100 558	2						BOLT AND CONED WASHER, H
								Head, M6x25x14
2	4546 950	2						BRACKET, Cooling Module
3								FLAPPER KIT, Cooling Fan Mode
	4762 398	1	D, P			ECB	DBB	
		1	D, P			EBD	DBB	0005747.1111.140.40
-4	4700 000		D D			EOD	222	SCREW, Hex Head, M6x16
	4762 339	1	D, P			ECB	DBB	with A/C (Stamped 4495937 -
								4546625) (Belvedere Built - F Digit of VIN = 1)
		1	D, P			EBD	DBB	with A/C (Stamped 4495937 -
		ı	D, P			EDD	DDD	4546625) (Belvedere Built - F
								Digit of VIN = 1)
-5								SCREW, Hex Head, M6x12,
-5								(Stamped 4495937 - 4546625 -
								4546621 - 4546625AB)
	4762 340	1	D, P			ECC	DG0	,
		1	D, P			EBD	DBB	
		1	Z			ECB	DBB	
		1	Z			EBD	DBB	
6								RADIATOR, Engine Cooling
	4495 947	1	D, P			EC0	DBB	w/o A/C (Module 4546703)
	4546 902	1					DBB	Module 4546900
	4740 097	1	D, P			ECB,	DBB	Module 4495937 - 4546625 -
						ECC		4546621 - 4546625AB
		1	D, P			EBD	DBB	Module 4495937 - 4546625 -
			_					4546621 - 4546625AB
		1	Z			ECB	DBB	Module 4495937 - 4546625 -
		4	7			EDD	DDD	4546621 - 4546625AB
		1	Z			EBD	DBB	Module 4495937 - 4546625 -
7								4546621 - 4546625AB
7								DRAINCOCK, Radiator

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

D=Dodge D=Chrysler P=Plymouth

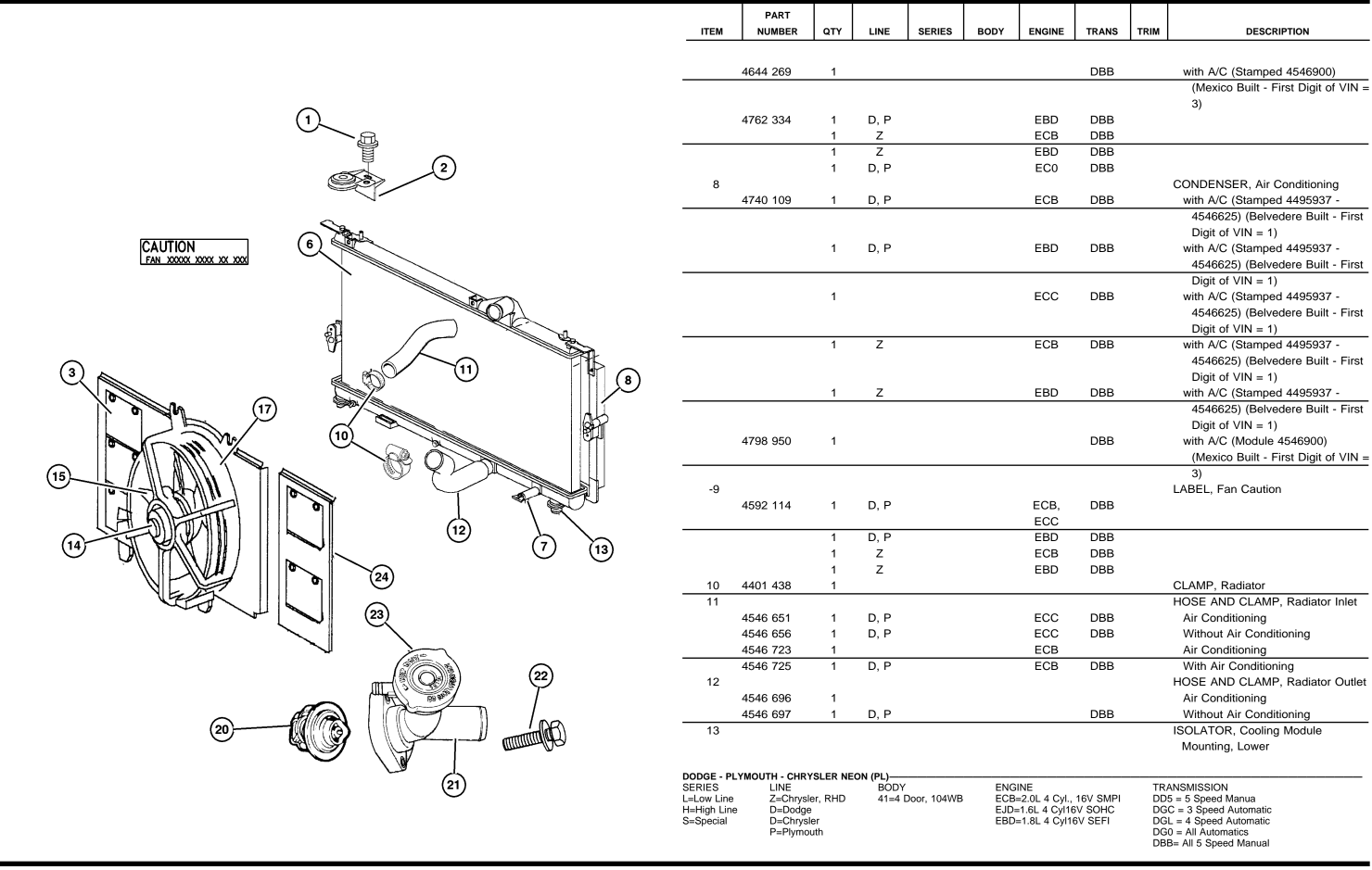
L=Low Line H=High Line

S=Special

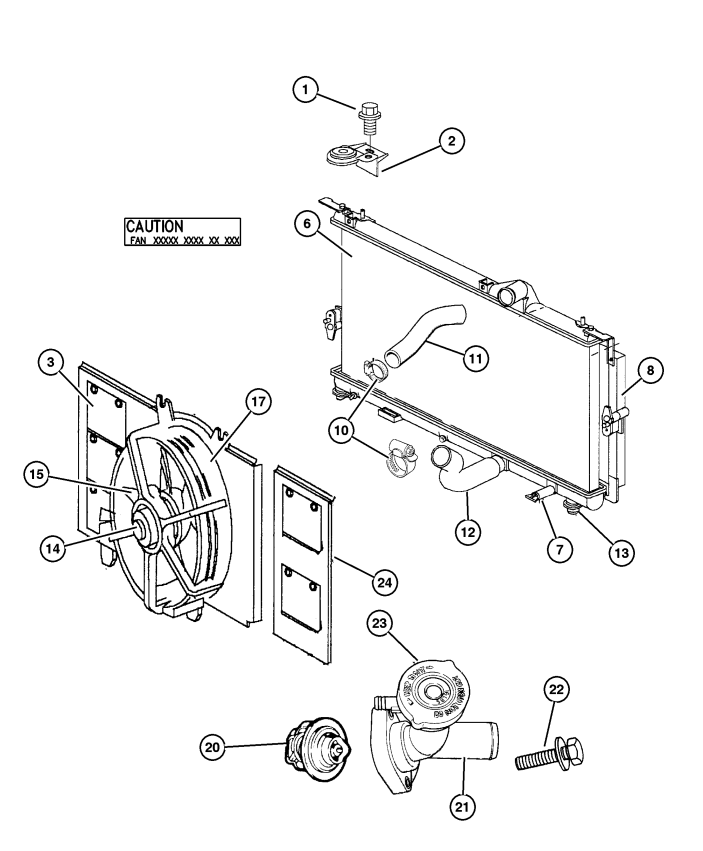
TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic

DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

Radiator and Related Parts Manual Trans. Figure 007-120



Radiator and Related Parts Manual Trans. Figure 007-120



ITEM	PART	ОТУ		050150	DODY	FNOINE	TDANO	TD.184	DECORIDEION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4495 963	2	D, P			EC0			Without Air Conditioning
	4546 657	2							Air Conditioning
14									MOTOR, Radiator Fan
	4882 636	1							Fan, (Stamped 5278146) (Mexico Built)
	4882 637	1							Fan, (Stamped 5278147) (Mexico
									Built)
	4882 799	1	D, P			EC0			Fan, w/o A/C (Stamped 5278512)
									Belvedere Built
	4882 800	1	D, P			ECB,	DBB		Fan, (Stamped 5278470)
						ECC			(Belvedere Built - First Digit of
									VIN = 1)
	4897 836AA	1				ECC	DBB		Fan, Left (Stamped 4546835
									(Belvedere Built - First Digit of
									VIN = 1)
		1				ECB	DBB		Fan, Left (Stamped 4546835
									(Belvedere Built - First Digit of
									VIN = 1)
	4897 837AA	1				ECC	DBB		Fan, Right (Stamped 5278364)
									(Belvedere Built - First Digit of
									VIN = 1)
		1				ECB	DBB		Fan, Right (Stamped 5278364)
									(Belvedere Built - First Digit of
		4	7			EDD	DDD		VIN = 1)
		1	Z			EBD	DBB		Fan, Right (Stamped 5278364)
									(Belvedere Built - First Digit of
15									VIN = 1) FAN, Cooling
13	4740 100	1	D, P			EC0			Fan, w/o A/C (Stamped 5278512)
	4740 100	'	D, F			ECU			Belvedere Built
	4762 345	1				ECC	DBB		Fan, Right (Stamped 5278364)
	4702 343	'				LOO	DDD		(Belvedere Built - First Digit of
									VIN = 1)
		1				ECB	DBB		Fan, Right (Stamped 5278364)
		·				- 	- 		(Belvedere Built - First Digit of
									VIN = 1)
		1	Z			EBD	DBB		Fan, Right (Stamped 5278364)
									(Belvedere Built - First Digit of
									VIN = 1)
	4762 349	1				ECC	DBB		Fan, Left (Stamped 4546835
									(Belvedere Built - First Digit of
									VIN = 1)

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD L=Low Line

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

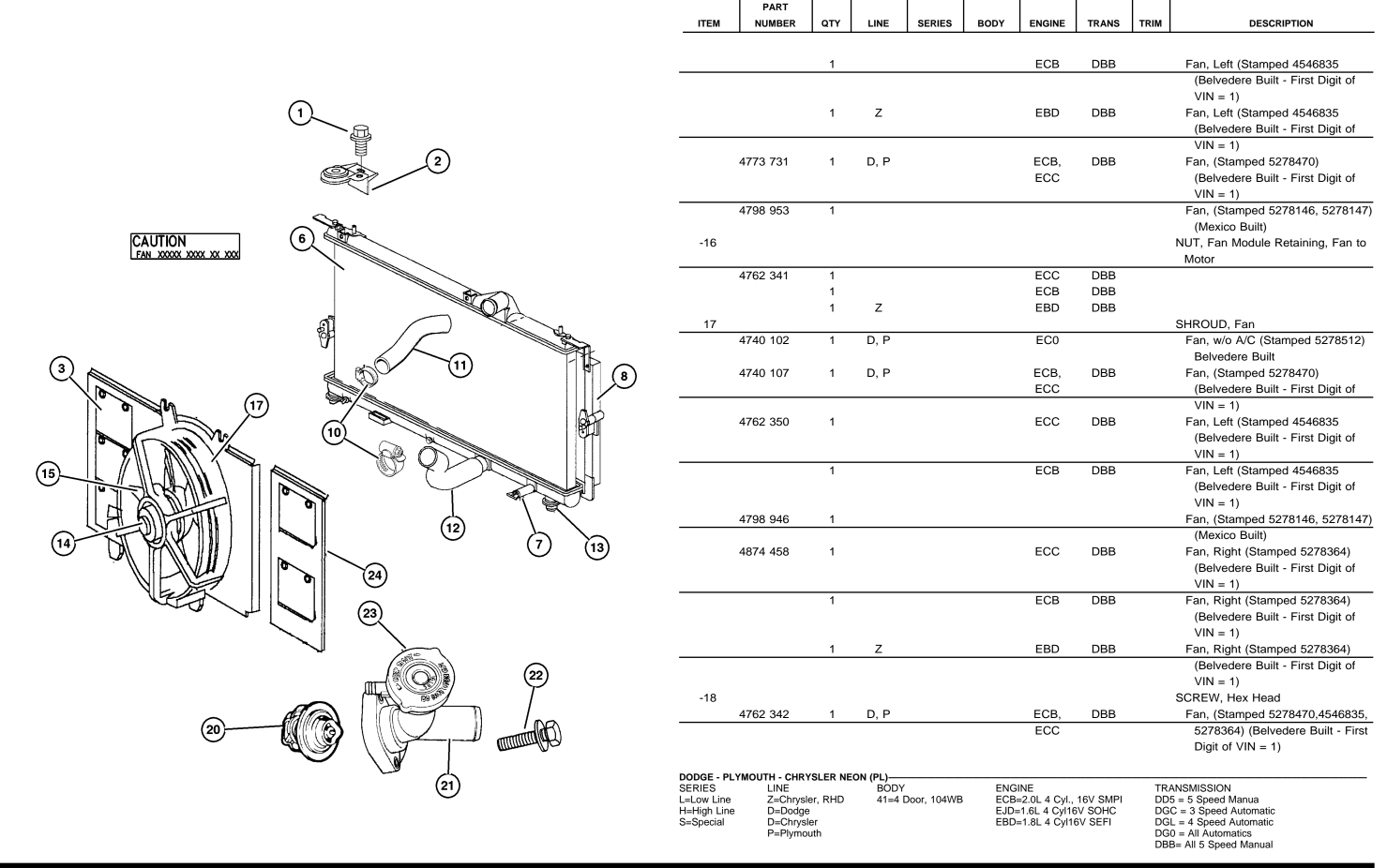
TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic
DGL = 4 Speed Automatic
DG0 = All Automatics
DBB= All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

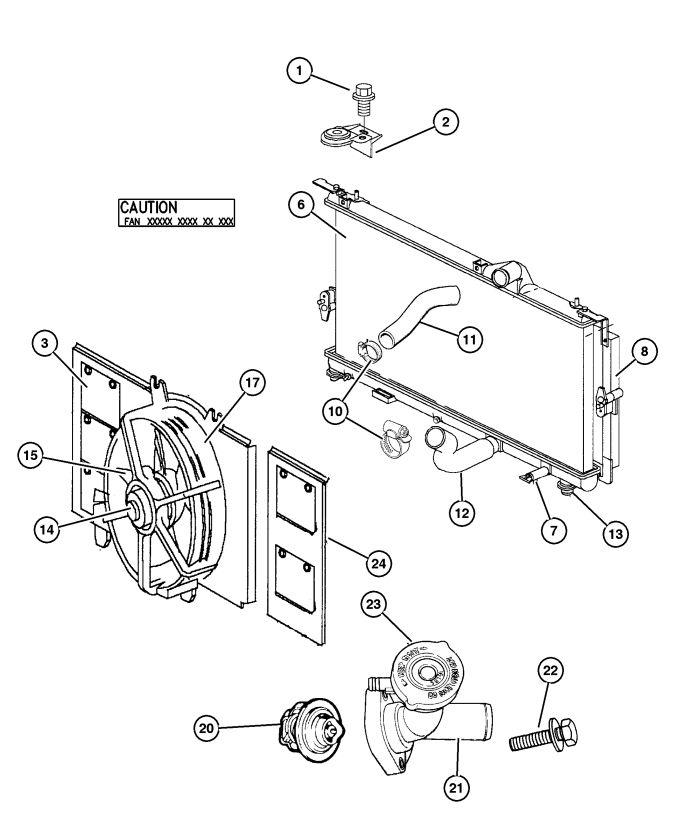




Radiator and Related Parts Manual Trans. Figure 007-120



Radiator and Related Parts Manual Trans. Figure 007-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Z			EBD	DBB		Fan, (Stamped 4546835AB,
									5278364AB) (Belvedere Built -
									First Digit of $VIN = 1$)
	4762 343	1	D, P			EC0			Fan, (Stamped 5278512)
									Belvedere Built
-19	6500 377	4							CLIP, Motor
20									THERMOSTAT
	5278 144AA	1	D, P			ECB	DD4,		
							DD5		
		1	D, P			ECC	DD4,		
			7			EDD	DD5		
04		1	Z			EBD	DD4		CONNECTOR Francis Contact
21									CONNECTOR, Engine Coolant Outlet
	4495 717	1	D, P			ECC	DD4,		Outlet
	4493 / 17	1	D, F			LCC	DD4, DD5		
	4546 729	1	D, P			ECB	DD3 DD4,		
	4340 729	'	D, F			LCD	DD4,		
		1	D, P			EBD	DD5		
22		•	٥, ١			LDD	550		SCREW AND WASHER, Hex Head,
									M6x1x30
	6101 939	2	D, P			ECB	DD4,		
							DD5		
		2	D, P			ECC	DD4,		
							DD5		
23									CAP, Radiator
	4592 098	1	D, P			ECB	DD4,		
							DD5		
		1	D, P			ECC	DD4,		
							DD5		
		1	D, P			EBD	DD4		
	4796 447	1	Z			EBD,			
						ECB			
		1	Z			ECB			
24	4762 338	1	D, P			ECB	DBB		SHROUD, Fan, Use with 4740107 - Center

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD L=Low Line

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

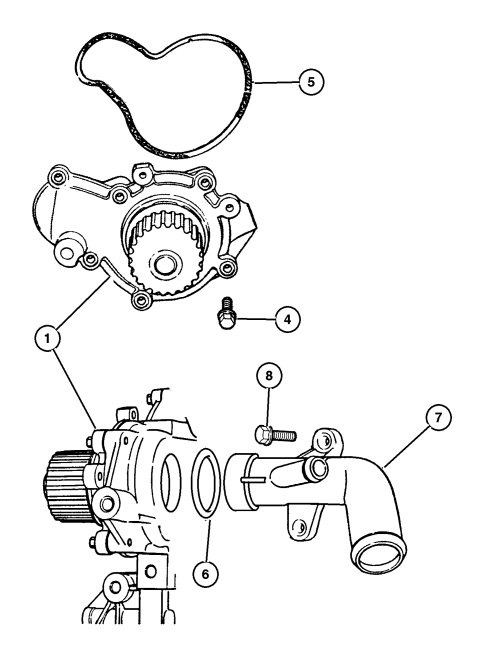
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Water Pump and Related Parts Figure 007-203

5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Cod	des:								
ECB = 2.0									
ECC = 2.0									
	BL SOHC 16V								
	RANSMISSIO								
	ANSMISSION				_				
DD5 = 1R	ANSMISSION	I - PER	F. MANUA	L 5-SPEEI	J				PUMP, Water
	4667 660	1	Z			ECB	DGC		FUIVIF, Water
	4007 000	1	D, P			ECB	DGC		
		1	D, P			ECC	DGC		
		1	D, P			ECB	DD4,		
			•				DD5		
		1	D, P			EBD	DD4		Export
		1	Z			EBD	DD4		Export
		1	D, P			ECC	DD4,		
							DD5		
-2									STAY, Water Pump, (NOT
									REQUIRED)
3									NIPPLE, Heater Return
	4621 653	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		Form and
		1 1	D, P			EBD ECB	DD4 DD4,		Export
		- 1	D, P			ECD	DD4, DD5		_
		1	Z			EBD	DD3 DD4		Export
4		•	_			LDD	ייםם		BOLT, Hex Head, M6x1.0x22
	6503 255	6	D, P			ECB	DGC		2021, 1.0x 1.0aa, 1.0x 1.0x 1.0x 1.0x 1.0x 1.0x 1.0x 1.0x
		6	D, P			ECC	DGC		
		6	Z			ECB	DGC		
		6	D, P			EBD	DD4		Export
		6	Z			EBD	DD4		Export
		6	D, P			ECC	DD4,		
							DD5		
5									SEAL, Water Pump To Front Cover
	4667 663	1	D, P			ECB	DGC		
		1	D, P			ECC	DGC		
		1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
		1	D, P			EBD	DD5 DD4		Evport
		1	Б, Р			EDD	DD4		Export
	MOUTH - CHRY	SLER NE							
SERIES L=Low Line	LINE Z=Chrysle	er, RHD	BODY 41=4 [Door, 104WB	ENG ECB=	NE =2.0L 4 Cyl.,	16V SMPI		ANSMISSION 5 = 5 Speed Manua
H=High Line	D=Dodge			. ,	EJD=	1.6L 4 Cyl16	SV SOHC	DG	C = 3 Speed Automatic
S=Special	D=Chrysle P=Plymou				FRD:	=1.8L 4 Cyl10	ov SEFI		L = 4 Speed Automatic 0 = All Automatics
	,								B= All 5 Speed Manual

Water Pump and Related Parts Figure 007-203



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Z			EBD	DD4		Export
		1	D, P			ECC	DD4,		
							DD5		
6									O RING, Water Inlet Tube
	4777 173	1	D, P			ECB	DGC		
		1	D, P			ECC	DGC		
		1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		
		1	D, P			EBD	DD4		Export
		1	Z			EBD	DD4		Export
		1	D, P			ECC	DD4,		
							DD5		
7									TUBE, Water Inlet
	4777 171	1	D, P			ECB	DGC		
		1	D, P			ECC	DGC		
		1	Z			ECB	DGC		
		1	D, P			ECC	DD4,		
							DD5		
		1	D, P			ECB	DD4,		
							DD5		
		1	D, P			EBD	DD4		Export
		1	Z			EBD	DD4		Export
8									BOLT AND CONED WASHER, He
									Head, M6x25x12.5
	6100 267	2	D, P			ECB	DGC		
		2	D, P			ECC	DGC		
		2	Z			ECB	DGC		
		2	D, P			ECB	DD4,		
							DD5		
		2	D, P			EBD	DD4		Export
		2	Z			EBD	DD4		Export
		2	D, P			ECC	DD4,		·
							DD5		

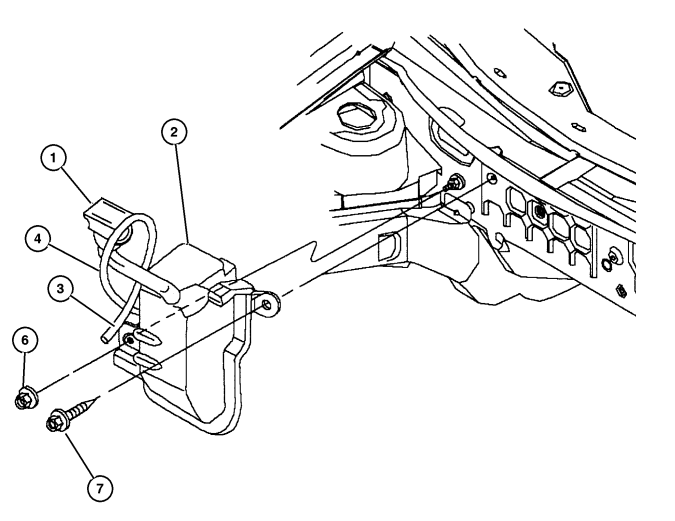
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Coolant Reserve Tank Figure 007-303



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	HOMBER	Q I I	LINE	OLIVIES	ВОВТ	LIVOINE	TRAITO	11111111	BESOKII HON
1									CAP, Coolant Reserve Tank
	4796 447	1	D, P			EBD,			
						ECB			
		1	D, P			ECC			
		1	Z			EBD,			
						ECB			
2									BOTTLE, Coolant Recovery
	4496 000	1	Z			EBD,			
						ECB			
	4746 206	1	D, P			EBD,			
						ECB			
		1	D, P			ECC			
3									HOSE, Overflow, Roll Stock
	4266 423	1	D, P			ECB			
		1	Z			EBD,			
						ECB			
4	4495 804	1	D, P			ECC			HOSE, Coolant Reserve Tank
-5	2448 761	1							CLAMP, Hose
6	6503 676	1							NUT, Hex Flange, M6x1
7	6034 716	1							SCREW AND WASHER, Hex Flang Head, .25-14x.875

DODGE - PLYMOUTH - CHRYSLER NEON (PL)

SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

ITEM

NOTE: Sales Codes: **PART**

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

TRIM

DESCRIPTION

DAMPER, Crankshaft

75x87.50

Export

Export

BOLT, Hex Flange Head, M12x1.

PULLEY, Power Steering Pump CLUTCH, A/C Compressor

TRANS

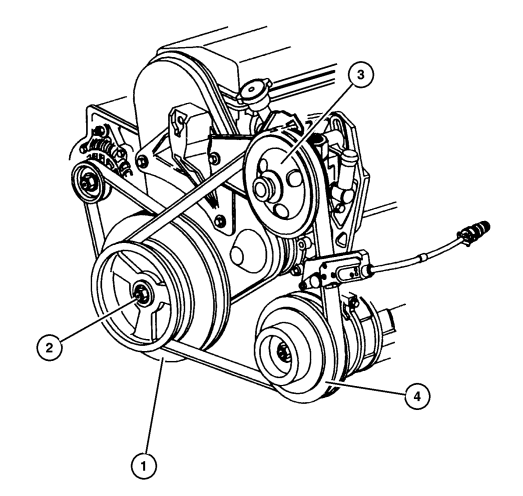
DGC DGC DGC DD4, DD5 DD4, DD5 DD4

DGC DGC DGC DD4

DD4

DD4, DD5

	TRANSMISSIO	N - MAN	IUAL 5-SPEED	
1 1	TRANSMISSIO	N - PER	F. MANUAL 5-SPEE	ט
'	4667 765	1	Z	EC
	1007 700	1	D, P	EC
		1	D, P	EC
		1	D, P	EC
		1	D, P	EC
			,	
		1	Z	EB
2				
	6503 553	1	D, P	EC
		1	D, P	EC
		1	Z	EC
		1	D, P	EB
		1	Z	EB
		1	D, P	EC
3	4612 242	1		
3	4723 014	1		



DODGE - PLYMOUTH - CHRYSLER NEON (PL)— SERIES LINE BOT Z=Chrysler, RHD L=Low Line

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

BODY 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Belts Figure 007-503

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	PART									
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
NOTE:										
	Sales Codes:									
ECB = 2.0										
	ECC = 2.0L DOHC									
	EBD = 1.8L SOHC 16V DGC = TRANSMISSION - AUTOMATIC 3-SPEED									
	ANSMISSION									
	ANSMISSION									
	ANSMISSION				D					
1									BELT, Alternator Drive	
	4668 180AB	1	D, P			ECB	DGC			
		1	D, P			ECC	DGC			
		1	Z			ECB	DGC			
		1	D, P			ECB	DD4,			
							DD5		_	
		1	D, P			EBD	DD4		Export	
		1	<u>Z</u> D, P			EBD	DD4		Export	
		1	D, P			ECC	DD4, DD5			
2							DD3		BELT, Power Steering	
	4612 247	1							Air Conditioning	
	4668 340	1							Heater	
-										

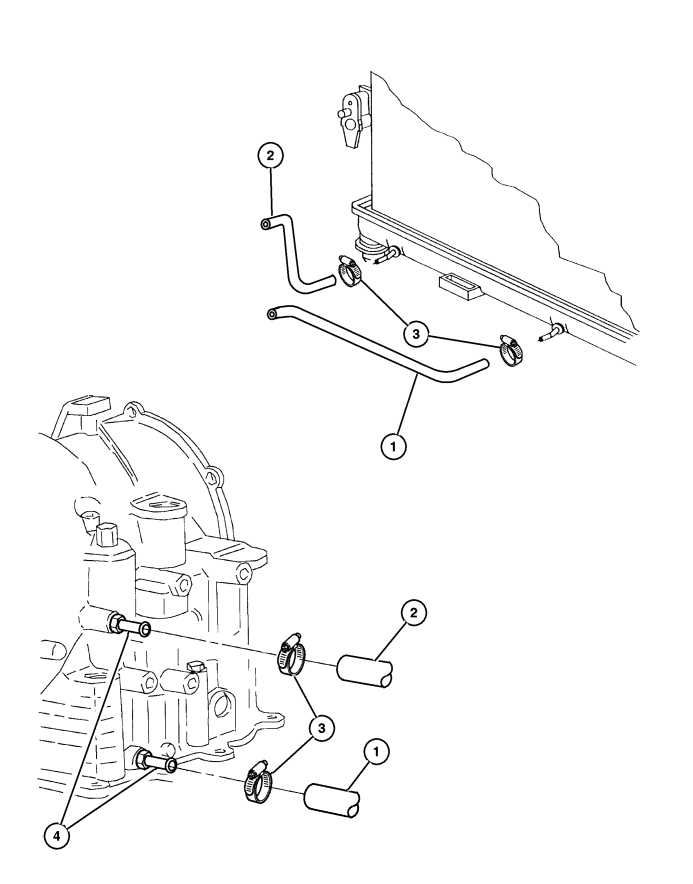
DODGE - PLYMOUTH - CHRYSLER NEON (PL)

SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
ECB = 2	.0L SOHC								
ECC = 2	2.0L DOHC								
DGC = 1	FRANSMISSIC	N - AUT	OMATIC 3	3-SPEED					
1									HOSE, Transmission Oil Pressure
	4495 993	1					DGC		Air Conditioning
	4546 713	1	D, P				DGC		Heater
	4495 993	1	Z			ECB	DGC		Heater
2									HOSE, Transmission Oil Return
	4495 995	1					DGC		Air Conditioning
	4546 714	1	D, P				DGC		Heater
3	6032 839	4					DGC		CLAMP, Oil Cooler
4									CONNECTOR, Oil Cooler Hose
	4531 202	2	D, P			ECB	DGC		
		2				ECC	DGC		
		2	Z			ECB	DGC		

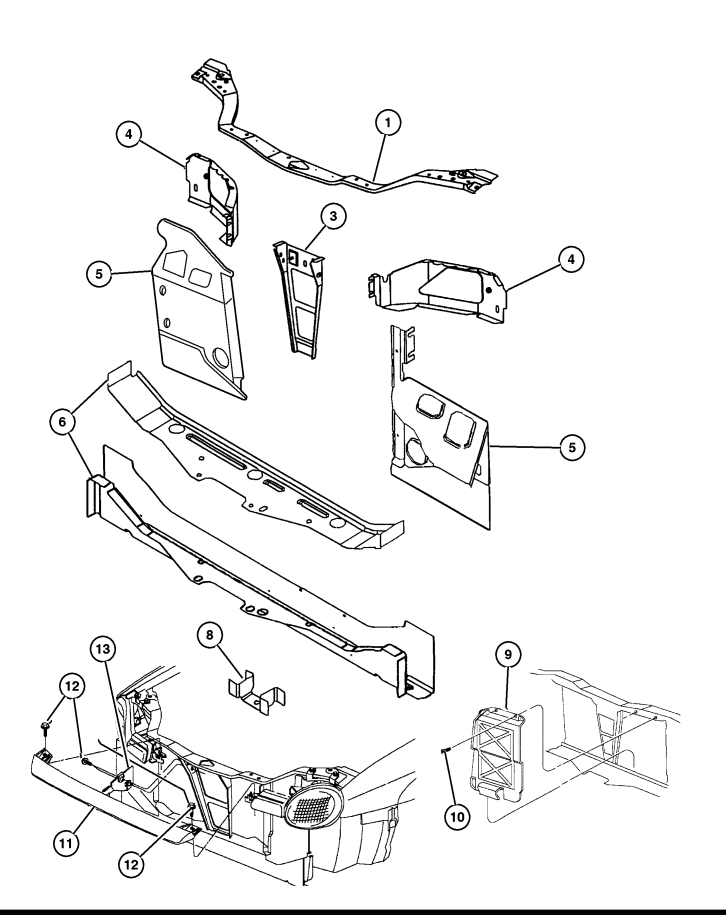
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Grille and Related Parts Figure 007-703



ITEM	NUMBER	QTY	LINE						
4			LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									
1	4655 390	1							CROSSMEMBER, Radiator Closure
									Panel
-2	4495 886	1	D, P						SHIELD, Radiator To Closure Panel
3	4655 474	1							SUPPORT, Radiator Closure Panel
4									PANEL, Radiator Closure
	4655 520	1							Right, Upper
	4655 521	1							Left, Upper
5									PANEL, Radiator Closure
	4655 214	1							Right, Lower
	4655 215	1							Left, Lower
6	5003 942AB	1							CROSSMEMBER, Front Side Rail
-7	5256 905	1							BRACKET, Side Rail Crossmember,
									Tow Hook
8									GUSSET, Front Crossmember,
									Serviced in Item #6, (NOT
									SERVICED) (Not Serviced)
9	5278 075	1	D, P						BAFFLE, Air Intake
10									SCREW, Hex Head, 5/16, (NOT
									SERVICED) (Not Serviced)
11									GRILLE, Radiator
	4741 499	1	D, P						
		1	Z						
12									SCREW AND WASHER, Hex Head,
									M5x0.80x25.00, (NOT SERVICED)
									(Not Serviced)
13	5263 860	1							BRACKET, Radiator Grille

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

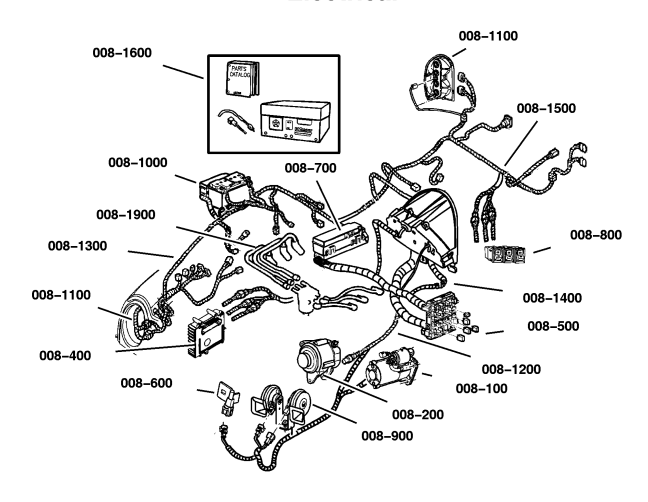
D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

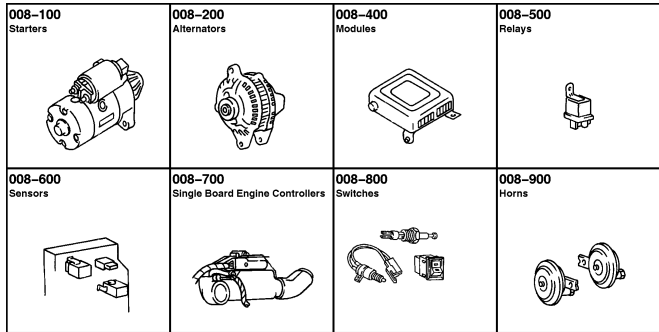
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – 008

Electrical





Group – 008

Electrical

008–1000	008–1100	008–1200	008–1300
Battery Tray and Cables	Lamps – Front, Rear and Courtesy	Wiring–Engine & Related Parts	Wiring–Headlamp to Dash
		THE COLUMN	
008-1400	008–1500	008–1600	008–1900
Wiring-Instrument Panel	Wiring-Body & Accessories	Wiring Repair	Spark Plugs–Cables–Coils
WIRING INSTR. PANEL	-Days	WIRING REPAIR PKG.	

GROUP 8 - Electrical	
Illustration Title	Group-Fig. No.
Starters	
Starter Alternators	Fig. 008-102
Alternators	Fig. 008-202
Modules	
Modules, Electronic	Fig. 008-405
Relays	Fig. 008-505
Sensors	1 lg. 000-303
Sensors, Engine	Fig. 008-605
Sensors, Transmission	Fig. 008-610
Sensors, Body	Fig. 008-615
Single Board Engine Controllers Single Board Engine Controllers	Fig. 008-705
Switches	F: 000 005
Switches	Fig. 008-805
Horns	Fig. 008-905
Battery Tray and Cables Battery Tray And Cables	Fig. 008-1001
Lamps - Front, Rear and Courtesy	
Lamps, Front	Fig. 008-1105
Lamps, Rear	Fig. 008-1110
Lamps, Cargo, Dome, Courtesy	Fig. 008-1115 Fig. 008-1180
Wiring-Engine & Related Parts	
Wiring, Engine And Related Parts	Fig. 008-1205
Wiring-Headlamp to Dash Wiring, Headlamp To Dash	Fig. 008-1305
Wiring-Instrument Panel	
Wiring, Instrument Panel	Fig. 008-1405
Wiring-Body & Accessories	
Wiring, Body And Accessories	Fig. 008-1505
Wiring Repair Wiring, Repair	Fig. 008-1605

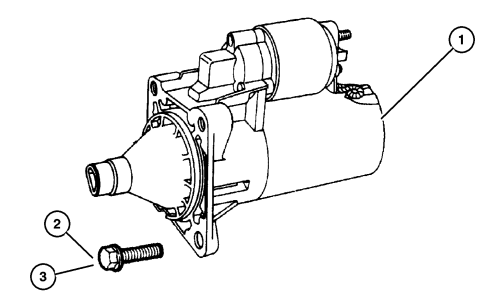
GROUP 8 - Electrical

Illustration Title Group-Fig. No.

Spark Plugs-Cables-Coils
Spark Plugs, Cables, Coils Fig. 008-1902

Starter Figure 008-102

1	.0L 4 CYL SOF 4793 804	1				STARTER
2						SCREW AND WASHER, Hex Head
						M10x1.5x95
	6503 237	1		ECB		Starter mounting
		1		EBD,		Starter mounting
				ECB		
3						SCREW AND WASHER, Hex Head
						M10x1.5x50
	6502 717	1		EBD,		Starter mounting
				ECB		
		2		ECC		Starter mounting
		2		ECB,		Starter mounting
				ECH		



DODGE - PLYMOUTH - CHRYSLER NEON (PL)

SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Alternators Figure 008-202

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ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•		•			
	DL 4 CYL DOH								
	DL 4 CYL SOH	C 16V S	SMPI						ALTERNATOR
1	1700 000	4	D D			FOR	D 00		ALTERNATOR
	4793 692	1	D, P		40	ECB	DGC		
		1	Z D, P		42	ECB	DGC DD4		
		1	D, P			ECB	DD4, DD5		
		1	D, P			EBD	DD3 DD4		
		1	D, P Z		42	EBD	DD4 DD4		
		1	 D, P		42	ECC	DD4,		
		'	D, 1			LCC	DD4, DD5		
2							<i>DD</i> 0		NUT AND WASHER, Hex Nut-Coned
_									Washer, M10 x 1.5
	6101 448	1	Z		42	ECB	DGC		Alternator To Adjustment Bracket
		1	D, P			ECB	DGC		Alternator To Adjustment Bracket
		1	D, P			ECC	DGC		Alternator To Adjustment Bracket
		1	Z		42	ECB	DD5		Alternator To Adjustment Bracket
		1					DD4,		Alternator To Adjustment Bracket
							DD5		
		1	Z		42	EBD	DD4		Alternator To Adjustment Bracket
		1	D, P			EBD	DD4		Alternator To Adjustment Bracket
3									SHIELD, Alternator
	4793 398AB	1	D, P			ECB	DGC		
		1	Z		42	ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		
		1	D, P			EBD	DD4		
		1	Z		42	EBD	DD4		
		1	D, P			ECC	DD4,		
							DD5		
4									SCREW AND WASHER, Hex Head
	0500 705		_		40	505	D 00		Lock, M8x1.25x95
	6503 705	1	Z		42	ECB	DGC		Alternator Adjustment
		1	D, P			ECB	DD4,		Alternator Adjustment
		4	D D			FCB	DD5		Alternator Adjustment
		1	D, P			ECB	DGC		Alternator Adjustment
		<u>1</u> 1	D, P D, P			ECC ECC	DGC DD4,		Alternator Adjustment
		ı	D, F			EUU	DD4, DD5		Alternator Adjustment
		1	D, P			EBD	DD3 DD4		Alternator Adjustment
5		'	<i>□</i> , г			בטט	JU4		SCREW, Header Point, M10x1.
									50x50.00

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line S=Special D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Alternators Figure 008-202

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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6504 286	1	D, P			ECB	DGC		
		1	D, P			ECC	DGC		
		1	D, P			ECB	DD4,		
							DD5		
		1	D, P			EBD	DD4		
		1	Z		42	EBD	DD4		
		1	D, P			ECC	DD4,		
_							DD5		
6									SCREW AND WASHER, Hex Head
	0404 500					500	D 00		M10x1.5x25
	6101 503	2	D, P		40	ECC	DGC		
		2	Z		42	ECB	DGC		
		2	D, P			ECB	DGC		
		2	D, P			ECB	DD4,		
		2	DΒ			ECC	DD5		
		2	D, P			ECC	DD4, DD5		
		2	D, P			EBD	DD5 DD5		
		2	D, F		42	ECB	DD5 DD5		
		2	Z		42	EBD	DD3 DD4		
7		2	_		72	LDD	DD4		SCREW AND WASHER, Hex Head
									M10x1.5x105
	6101 623	1	Z		42	ECB	DGC		Alternator Pivot
		1	D, P			ECB	DD4,		Alternator Pivot
			,				DD5		
		1	D, P			ECB	DGC		Alternator Pivot
		1	D, P			ECC	DGC		Alternator Pivot
		1	D, P			ECC	DD4,		Alternator Pivot
							DD5		
		1	D, P			EBD	DD4		Alternator Pivot
8									BRACKET, Alternator
	4612 132	1	Z		42	ECB	DGC		Alternator Adjusting
		1	D, P			ECB	DD4,		Alternator Adjusting
							DD5		
		1	D, P			ECB	DGC		Alternator Adjusting
		1	D, P			ECC	DGC		Alternator Adjusting
		1	D, P			ECC	DD4,		Alternator Adjusting
							DD5		
		1	Z		42	EBD	DD4		Alternator Adjusting
9									SCREW AND WASHER, Hex Head
									M10x1.5x45
	6101 512	3	D, P			ECB	DGC		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)

SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Alternators Figure 008-202

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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		3	D, P			ECC	DGC		
		3	Z		42	ECB	DGC		
		3	D, P			EBD	DD4		
		3	D, P			ECB	DD4,		
							DD5		
		3	D, P			ECC	DD4,		
							DD5		
		3	Z		42	EBD	DD4		
10									NUT AND RETAINER, Hex Flange
									Locking, M10 x 1.50
	6502 987	1	D, P			ECB	DGC		
		1	D, P			ECC	DGC		
		1	Z		42	ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		
		1	D, P			EBD	DD4		Alternator Pivot Bracket
		1	Z		42	EBD	DD4		
		1	D, P			ECC	DD4,		
							DD5		
11									BRACKET, Alternator
	4668 250	1	Z		42	ECB	DGC		Alternator Pivot
		1	D, P			ECB	DD4,		Alternator Pivot
							DD5		
		1	D, P			ECB	DGC		Alternator Pivot Bracket
		1	D, P			ECC	DGC		Alternator Pivot Bracket
		1	D, P			ECC	DD4,		Alternator Pivot
							DD5		
		1	D, P			EBD	DD4		Alternator Pivot
		1	Z		42	EBD	DD4		Alternator Pivot

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

2	3	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5293 098AA	1							MODULE, Anti-Lock Brake System
2	5269 971AC	1							MODULE, Air Bag Control
3	4672 271	1	D, P						MODULE, Daytime Running Lamp
4	5600 7182	1	D, P						CHIME, Warning
-5									MODULE, Security Alarm
	5293 136AA-	1							
	4883 320	1	Z		42				
-6	8220 3763	1							MODULE KIT, Alarm without Keyles
DGE - PL RIES	YMOUTH - CHRY	SLER NEC	ON (PL)—— BODY		ENG				ANSMISSION

Relays Figure 008-505

		-	
1	2		

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-									
DGL = TR	ANSMISSION	N - AUTO	OMATIC 4	-SPD, 41T	<u>E</u>				
1									RELAY, Electrical
	5269 956 2889 565	1	D, P						Smart Dome Lamp Time Out Thermal Time
	4707 286	1 1							Radiator Fan
2	1101 200	<u>'</u>							RELAY PACKAGE, Electrical
	4638 094	1							Hood Release
		1							Starter
		1							Front Tension Strut
		1	_		40				ASD
		1	Z D		42				Front Fog Lamp
	4638 271	1 1	Z		42 42				Front Fog Lamp Power Mirror
	4638 094	1			42				Cigar Lighter
	1000 00 1	·	_						olgar zigmor
									_
	MOUTH - CHRY	SLER NE							ANISSIANI
SERIES L=Low Line	LINE Z=Chrysle	er, RHD	BODY 41=4 D	Door, 104WB	ENGI ECB=	2.0L 4 Cyl.,	16V SMPI	DD	ANSMISSION 5 = 5 Speed Manua
H=High Line S=Special	D=Dodge D=Chrysle				EJD=	1.6L 4 Cyl16 1.8L 4 Cyl16	V SOHC	DG	C = 3 Speed Automatic L = 4 Speed Automatic
o-opecial	P=Plymou	uth			LDD=	- 1.0L 4 Oyi10	, v ULI I	DG	0 = All Automatics
								DB	B= All 5 Speed Manual

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ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	L 4 CYL SOHO								
	L 4 CYL SOHO								
	anual 5 Speed								
	Speed Automat								
	Speed Automat	IC							CENCOD Combination Town Ll
1	4664 244	4	D D			ECC	DGC		SENSOR, Combination Temp. Ur
	4661 341	1 1	D, P D, P			ECB	DGC		
		1	D, P Z		42	ECB	DGC		
		1	 D, P		42	EBD	DD4		
		1	Z, I		42	EBD	DD4 DD4		
2		'	_		72	LDD	DD4		CAM MAGNET, Target
_	5269 547	1	D, P			EBD	DD4		O/W/W/W/CIVET, Target
	0200 071	<u>'</u> 1	Z		42	EBD	DD4		
		1	Z		42	ECB	DGC		
		1	_ D, Р			ECC	DGC		
3		·	_,.						SENSOR PACKAGE, Camshaft
	4882 850AA	1	D, P			EBD	DD4		,
		1	Z		42	EBD	DD4		
		1	Z		42	ECB	DGC		
	4882 851AA	1	D, P			ECC	DGC		
4			,						SEAL, Camshaft Sensor
	4777 068	1	D, P			EBD	DD4		
		1	Z		42	EBD	DD4		
		1	Z		42	ECB	DGC		
		1	D, P			ECC	DD4,		
							DD5		
5									SENSOR, Knock
	4557 667	1	D, P			EBD	DD4		
		1	Z		42	EBD	DD4		
		1	Z		42	ECB	DGC		
		1	D, P			ECC	DD4,		
							DD5		
6									SENSOR, Crankshaft Position
	5269 703	1	D, P			EBD	DD4		
		1	Z		42	EBD	DD4		
		1	Z		42	ECB	DGC		
		1	D, P			ECC	DD4,		
-							DD5		014/17014 0:: 5
7		_							SWITCH, Oil Pressure
	4608 303	1	D, P			EBD	DD4		
		1	Z		42	EBD	DD4		
DODGE - PL SERIES	YMOUTH - CHRY	SLER NE	ON (PL)— BODY		ENG	INE		TD	ANSMISSION
SERIES L=Low Line H=High Line S=Special	Z=Chrysle	er		Door, 104WB	ECB= EJD=	=2.0L 4 Cyl., =1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DD DG DG DG	ANSMISSION 55 = 5 Speed Manua 5C = 3 Speed Automatic 6L = 4 Speed Automatic 10 = All Automatics B= All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

September 15, 2005

11)
6

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
			1	D, P			ECB	DGC		
_			1	Z		42	ECB	DGC		
			1	D, P			ECC	DD4,		
								DD5		
_	8	5269 743	1				ECB,			SENSOR, Oxygen, Downstream
							ECC			
	9									SENSOR, Oxygen
		4686 154AB	1	D, P			EBD	DD4		Upstream
_			1	Z		42	EBD	DD4		Upstream
			1	D, P			ECB	DGC		Upstream
			1	Z		42	ECB	DGC		Upstream
	10									SENSOR, Map
_		5293 985AA	1	D, P			EBD	DD4		
			1	Z		42	EBD	DD4		
			1	D, P			ECB	DGC		
			1	Z		42	ECB	DGC		
_	11									SENSOR KIT, Throttle Position
		4874 430	1	D, P			ECB	DGC		
			1	Z		42	ECB	DGC		
			1	D, P			EBD	DD4		
_			1	Z		42	EBD	DD4		
		4874 433	1	D, P			ECC	DGC		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)

SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

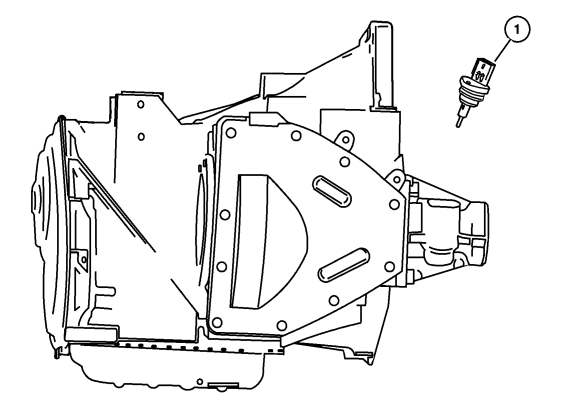
H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Sensors, Transmission Figure 008-610

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4	4707 000 4 4								OFNOOD Walata Oraal
1	4707 839AA	1							SENSOR, Vehicle Speed



DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

ITEM

PART NUMBER

QTY

LINE

SERIES

BODY

ENGINE

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANS

TRIM

DESCRIPTION

	1 5273 226 1	SENSOR, Anti-Lock Brakes, Right
		Front
	2 5273 227 1	SENSOR, Anti-Lock Brakes, Left
	2 5072 224	Front
	3 5273 224 1	SENSOR, Anti-Lock Brakes, Right
		Rear
	4 5273 225 1	SENSOR, Anti-Lock Brakes, Left
		Rear
(3)	5 5269 742 1	SENSOR, Battery Temperature
4 /		
7 ~		
\P — (1)		
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	1 1 1 1 1 1 1 1 1 1	
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4		
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BODY

41=4 Door, 104WB

DODGE - PLYMOUTH - CHRYSLER NEON (PL)—
SERIES LINE BOD
L=Low Line Z=Chrysler, RHD 41=4

D=Dodge

D=Chrysler P=Plymouth

H=High Line

S=Special

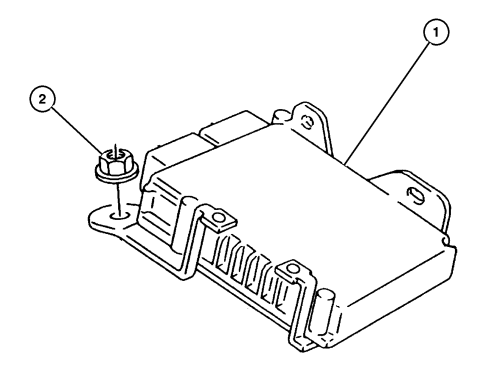
TRANSMISSION DD5 = 5 Speed Manua

DGC = 3 Speed Automatic

DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

Single Board Engine Controllers Figure 008-705

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ECC= 2.0	L 4 CYL DOH	C 16V	SFI						
ECB= 2.0I	L 4 CYL SOH	C 16V :	SMPI						
DGC= AU	TOMATIC 3-S	SPEED							
DBB=TRA	NSMISSIONS	S - ALL	MANUAL						



1								MODULE, Engine Controller
	5269 815AD	1	D, P			ECB	DBB	
	5269 817AC	1	D, P			ECB	DBB	Competitive Package
	5269 819AD	1	D, P			ECB	DGC	
	5269 818AB	1	D, P			ECB	DBB	Leaded Fuel
	5269 820AD	1	D, P			ECB	DGC	California Emissions
	5269 822AB	1	D, P			ECB	DGC	Europe, Leaded Fuel
	5269 823AD	1	D, P			ECC	DBB	California Emissions
	5269 958AC	1				EBD	DBB	
	5269 821AB	1	Z	4	42	ECB	DGC	w/o Japan Equipment Group
	5269 825AC	1	D, P			ECC	DBB	
	5269 826AC	1	D, P			ECC	DGC	California Emissions
	5293 064AB	1	D, P			ECC	DD4	
	5293 063AB	1	D, P			ECB	DD5	
	5293 079AA	1	Z	4	42	ECB	DGC	Japan Equipment Group
	5293 065AB	1	D, P			ECC	DGC	
2	6500 284	1						NUT, Hex, M6x1.00
-3	4897 266AA-	1						INSULATOR PACKAGE
-4	4897 267AA-	1						COVER PACKAGE, Powertrain
								Control Module
-5								WIRING REPAIR PACKAGE,
								Powertrain Control Module, (NOT
								REQUIRED)

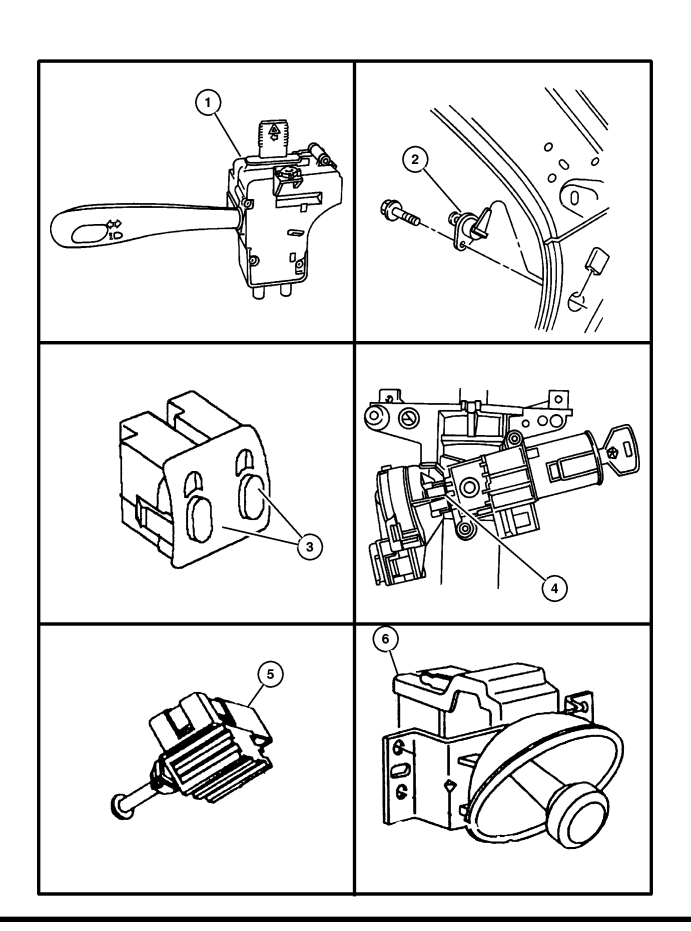
DODGE - PLYMOUTH - CHRYSLER NEON (PL)— SERIES LINE BOD LINE Z=Chrysler, RHD L=Low Line

DGO=TRANSMISSIONS - ALL AUTOMATIC

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

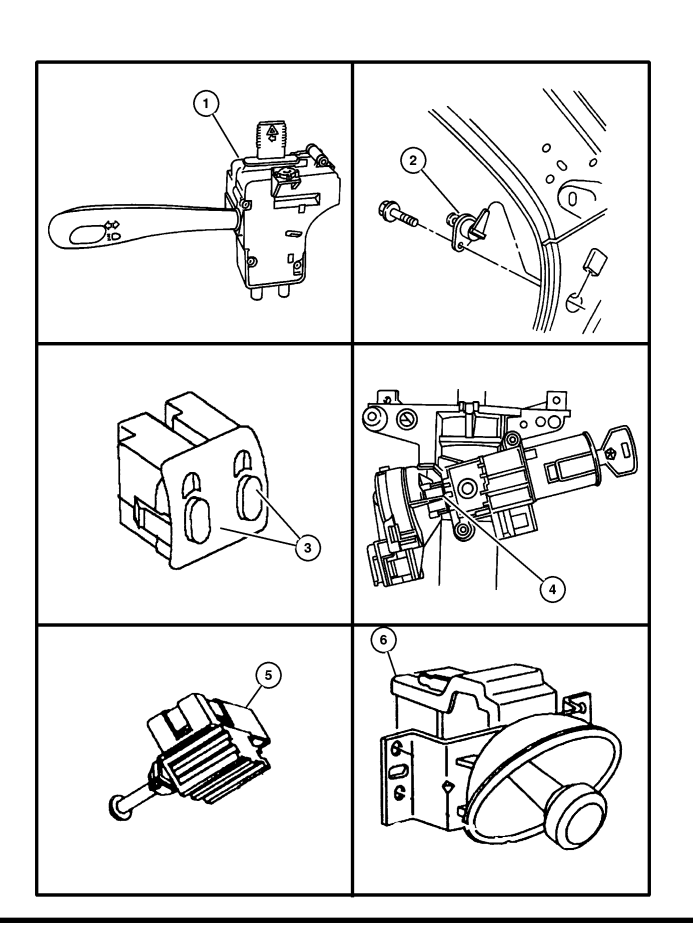
BODY 41=4 Door, 104WB ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Switches Figure 008-805



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
III LIVI	NOMBER	QII	LINE	SERIES	ВОВТ	LINGINE	TRANS	LIXIIVI	DESCRIPTION
CC= 2 (OL 4 CYL DOH	C 16V :	SFI						
	DL 4 CYL SOH								
	L 4 CYL SOHO								
	ANSMISSIONS								
	ANSMISSIONS			TIC					
	JTOMATIC 3-S								
	RF. MANUAL		D						
	NUAL 5-SPEE								
1	4793 150	1							SWITCH, Multifunction
2									SWITCH, Door Ajar
	4688 258	3							Dome Lamp Front
		2			42				Dome Lamp Rear
3									SWITCH, Electric Back Light
	QM42 LAZ	1	D, P						Agate, With Bezel
	QM42 SKB	1	D, P						Camel Tan, With Bezel
4									SWITCH, Ignition
	4565 326	1					DG0		
		1					DBB		
5	4671 336	1							SWITCH, Stop Lamp
6									SWITCH, Mirror
	4608 294	1	D, P		42				
		1	D, P		22				
	4793 765	1	Z		42				
-7	4793 313	1							SWITCH, Intermittent Wiper, Right
-8	6503 395	2							SCREW AND WASHER, Self
									Tapping, M4x.7x14
-9									SWITCH AND BEZEL, Fog Lamp
	4793 050	1	Z		42				
	5269 530	1	D, P		42				
	GY89 LAZ	1	D, P						Agate, w/Rear Defroster
	GY89 SKB	1	D, P						Camel Tan, w/Rear Defroster
	GY94 LAZ	1	Z		42				Agate, Rear Fog Lamp, Export
		1	D		42				Agate, Rear Fog Lamp, Export
	GY94 SKB	1	Z		42				Camel Tan, Rear Fog Lamp,Exp
		1	D		42				Camel Tan, Rear Fog Lamp,Exp
	QM43 LAZ	1	D, P						Agate, w/o Rear Defroster
	QM43 SKB	1	D, P						Camel Tan, w/o Rear Defroster
-10	5269 269	1							LAMP, Illuminated Entry, Hood,
									Ignition Cylinder Lamp
-11									SWITCH, Headlamp
	56009 869AA	- 1	D, P						Europe
		1	Z		42				
DGE - PL	YMOUTH - CHRY	SLER NE	ON (PL)——						
ERIES	LINE		BODY	Door 40414/D	ENGI		16\/ CMDI		ANSMISSION
:Low Line =High Line	Z=Chrysle D=Dodge	r, KHD	41=4 E	Door, 104WB		=2.0L 4 Cyl., :1.6L 4 Cyl16			5 = 5 Speed Manua C = 3 Speed Automatic
Special	D=Chrysle					1.8L 4 Cyl16		DG	L = 4 Speed Automatic
	P=Plymou	th							0 = All Automatics B= All 5 Speed Manual

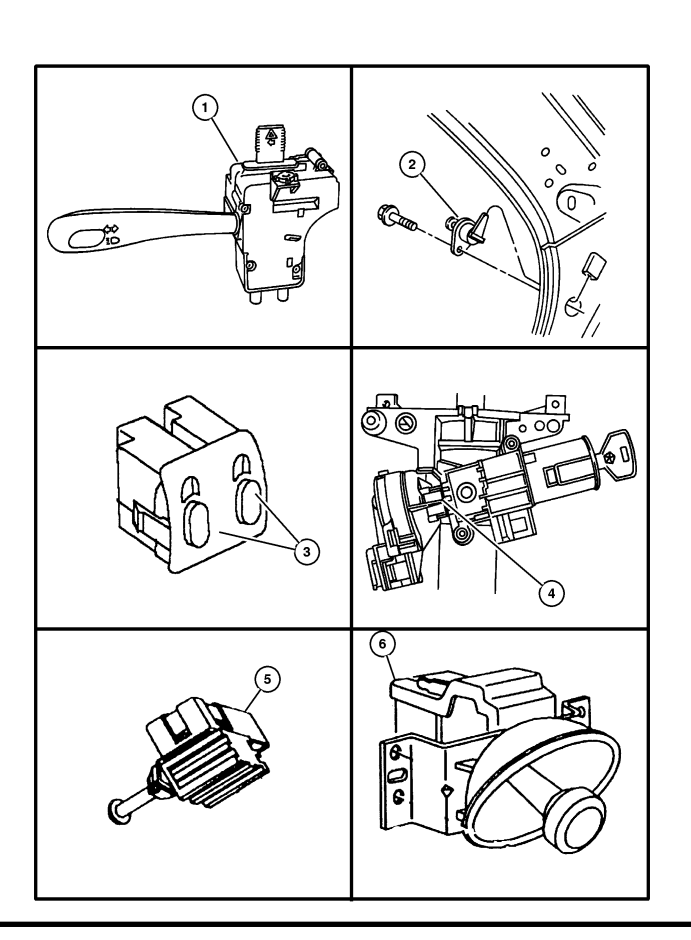
Switches Figure 008-805



	PART	I							
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	56021 898AA-	1	D, P						
-12	4793 000	1	Z		42				PLATE, Headlamp
-13	4672 014	1					DBB		SWITCH, Clutch Starter Interlock
-14									SWITCH, Door Lock
	4373 860	1							Power Sunroof
	4565 330	1	Z		42				
		1	D, P		42				
		1	D, P		22				
-15									SWITCH, 2 Gang
	4793 180	1	Z		42				Right Door, Power Window
		1	D, P						Left Door, Power Window
-16									SWITCH, 1 Gang
	4793 191	1	Z		42				Left Door, Power Window
		1	D, P						Right Door, Power Window
-17	4637 625	1	D, P						SWITCH, Brake Fluid Level
-18	07.47.65		_		46		D.C.C		SWITCH, Neutral, Safety, Back U
	3747 361	1	Z		42	ECB	DGC		
		1	D, P			ECB	DGC		
4.0		1				ECC	DGC		OM/ITOUR O'I D
-19	4000 000		D D			50D	D 00		SWITCH, Oil Pressure
	4608 303	1	D, P			ECB	DGC		
		1	D, P		40	ECC	DGC		
		1	Z		42	ECB ECB	DGC		
		1	D, P			ECB	DD4, DD5		
		1	D, P			ECC	DD3 DD4,		
		ı	D, F			ECC	DD4, DD5		
		1	D, P			EBD	DD3 DD4		
		1	Z, I		42	EBD	DD4		
-20					72	LDD	DD4		SWITCH, Sunroof
	PX30 RK4	1							Camel Tan
	PX30 SC1	1							Blue
-21	. 7.00 00 .	·							SWITCH AND BEZEL, Power
									Window
	MH14 LAZ	1	Z		42				Agate, Right
	MH14 RK5	1	Z		42				Camel Tan, Right
	MH15 LAZ	1	Z		42				Agate, Left
	MH15 RK5	1	Z		42				Camel Tanl, Left
	PF91 LAZ	1	D, P						Agate, Left Door
	PF91 RK5	1	D, P						Camel Tan, Left Door
	PF92 LAZ	1	D, P						Agate, Right Door
	PF92 RK5	1	D, P						Camel Tan, Right Door
-22	4773 101	1							SWITCH, A/C High Pressure Cut
nge pi	VMOLITH CHRYS	I ED NE	ON (BL)						
DGE - PL RIES	.YMOUTH - CHRYS LINE	LEK NE	ON (PL)— BODY		ENGI	NE		TR	ANSMISSION
ow Line	,	, RHD	41=4 [Door, 104WB	ECB=	=2.0L 4 Cyl., =1.6L 4 Cyl16	16V SMPI	DD	5 = 5 Speed Manua
∃igh Line Special	e D=Dodge D=Chrysler	•				1.6L 4 Cyl16 1.8L 4 Cyl16			SC = 3 Speed Automatic SL = 4 Speed Automatic
peciai						- ,			60 = All Automatics



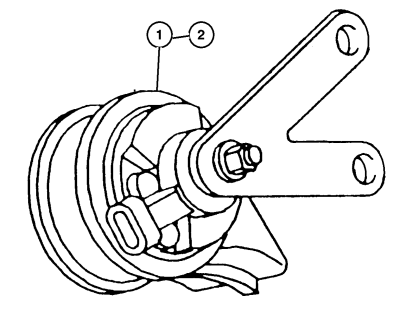
Switches Figure 008-805



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-23	4608 288AB-								SWITCH, Cargo Lamp
-24	4798 909	AR							SWITCH PACKAGE, Power Top
DODGE - PL SERIES L=Low Line H=High Line S=Special	LYMOUTH - CHRY LINE Z=Chrysle D=Dodge D=Chrysle P=Plymou	er, RHD e ler	BODY	, Door, 104WB	EJD=	SINE =2.0L 4 Cyl., =1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DD DG DG DG	ANSMISSION 15 = 5 Speed Manua 16 = 3 Speed Automatic 16 = 4 Speed Automatic 10 = All Automatics 18 = All 5 Speed Manual

Horns Figure 008-905

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4793 746	1							HORN AND BRACKET, Low Note
2	4793 747	1							HORN AND BRACKET, High Note,
									Export
-3	4793 750	1							LABEL, BUX Horn Identification,
									Export

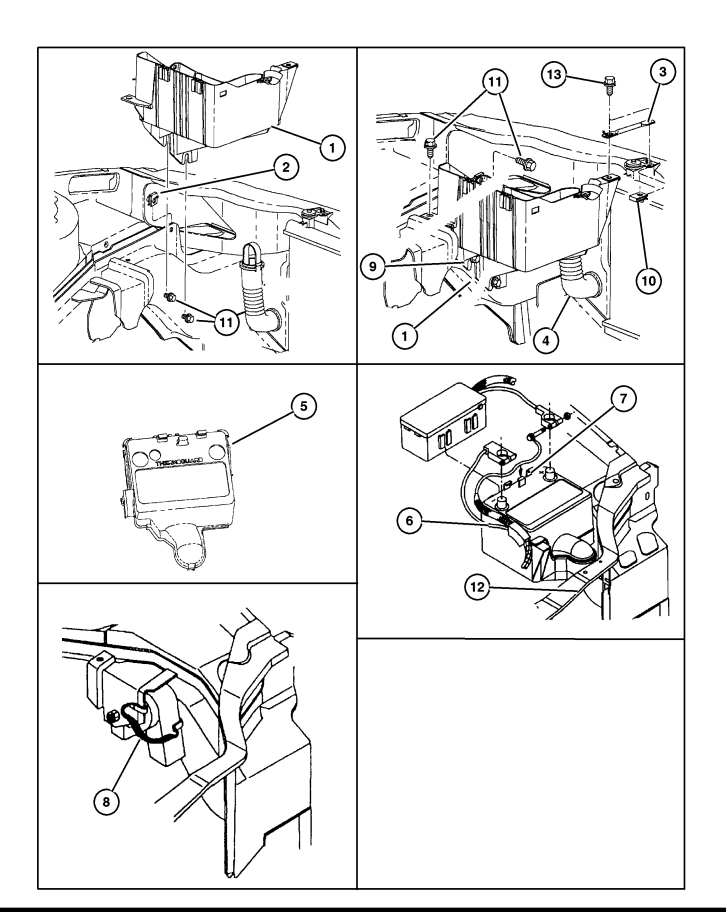


L=Low Line H=High Line S=Special

LINE Z=Chrysler, RHD 41=4 Door, 104WB D=Dodge D=Chrysler P=Plymouth

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Battery Tray And Cables Figure 008-1001



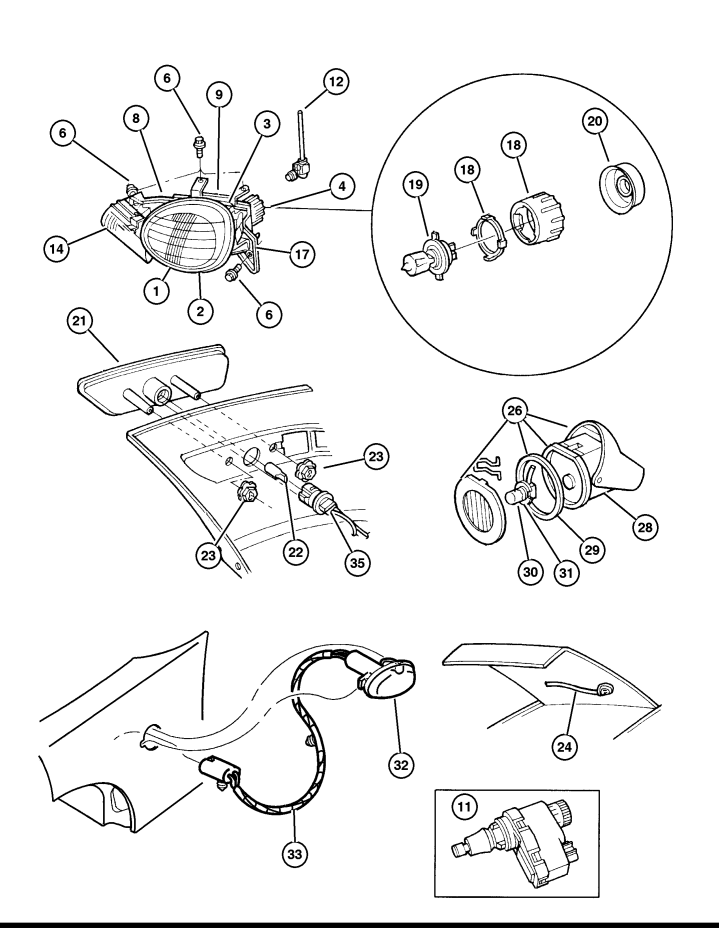
1754	PART	0.77/		050150	DODY.	FNONE	TD 4440		DECORPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EBD=1.8	L 4 CYL SOHO	2 16V S	EFI						
ECC= 2.0	L 4 CYL DOH	C 16V	SFI						
ECB= 2.0	L 4 CYL SOH	C 16V S	SMPI						
	RF. MANUAL		∃D						
	NUAL 5-SPEE								
DGC= Al	JTOMATIC 3-S	3PEED							
1	4783 282	1							TRAY, Battery
2	6101 283	1	Z		42				U-NUT, M8x1.25
3	5256 904	1							STRUT, Radiator To Battery Tray
4	4671 023	1							TUBE, Battery Thermoguard
5	4671 022	1							COVER, Battery
6	4793 957AC	1							WIRING, Battery
7									STUD, .312-18x2.187, (NOT
									REQUIRED)
8	4793 411	1							STRAP, Ground
9	4655 102	1							RETAINER, Battery Hold Down
10	6101 308	1							NUT, U, M6x1, Radiator Bracket To
									Battery Tray Strut
11	6503 492	4							SCREW AND WASHER, Hex Head
									Tapping, M8x1.25x26
12									LABEL, Battery
	4793 062	1							Export
	4557 480	2	D, P						
	4671 062	1	D, P						Canada Only
13	6101 682	2							BOLT AND CONED WASHER, Hex
									Head, M6x1.0x20, Battery Strut
									Attg.
-14	4796 440	1							WIRING PACKAGE, Positive Cable,
									Battery to PDC

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do 41=4 Door, 104WB

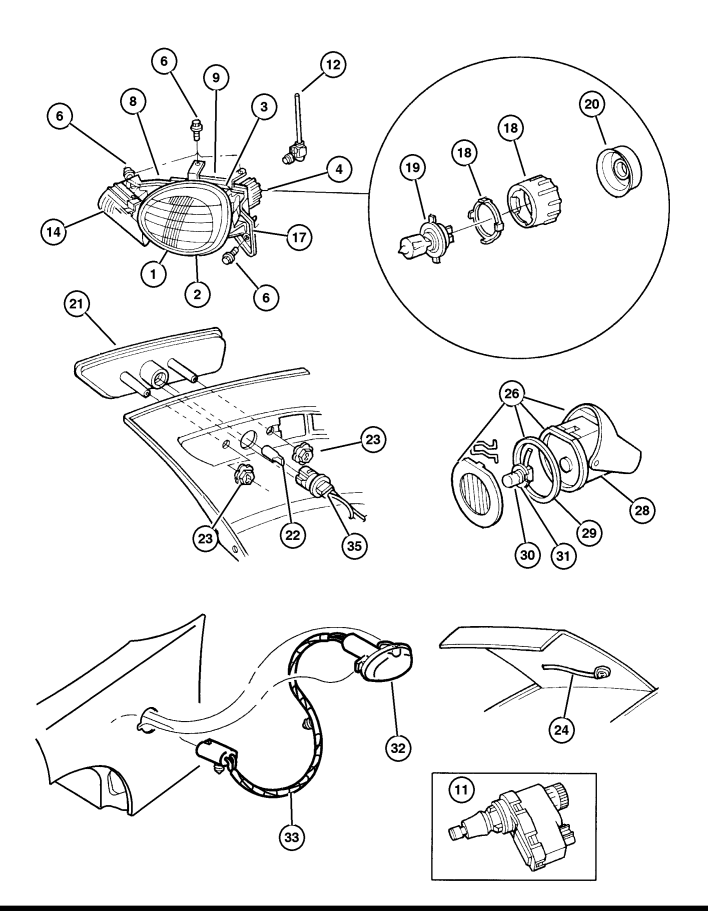
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Lamps, Front Figure 008-1105



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	I TOMBER	~		0220				I	1 223/11 113/1
1									LAMP, Headlamp And Adapter
	4761 448	1	D, P						Right
	4761 449	1	D, P						Left
2			_						LAMP, Headlamp
	4886 236AA	1	Z		42				Right
	4886 237AA	1	Z		42				Left
	4886 238AA	1	D, P						Right,Export
3	4886 239AA	1	D, P						Left,Export CABLE, Headlamp Adjusting
	5263 959AB	1	Z		42				CABLE, Headiamp Adjusting
	3203 939AB	1	D, P		42				Leveling
	5288 371	1	Z		42				Horizontal Adjuster
	0200 07 1	1	D, P		72				Horizontal Adjuster, Export
4		•							CLAMP, (NOT REQUIRED)
-5									SCREW, Aero Headlamp
	5263 480	1	Z		42				,
		1	D, P						
6	6504 324	4							SCREW AND WASHER, Hex Head
-7	5288 372	1							CLIP, Retaining, Horizontal Adjuster
8	5288 631AA	1							LABEL, Headlamp Leveling
9									BRACKET, Headlamp
	4546 821	1	Z		42				Left
		1	D, P						Left
	5288 369	1	Z		42				Right
		1	D, P						Right
-10	4857 115	4							GASKET, Side Marker Lamp
11									MOTOR, Headlamp Leveling
	5288 033AB	AR							Kit
	5288 250AB	AR	D D						Motor Only
12 -13	5263 879 5288 029	1 2	D, P						DRIVE, Headlamp
-13	5266 029	2	D, P						SCREW, Drive Assembly to Headlamp Adapter
14									LAMP, Park and Turn Signal
	4762 328	1	D, P						Right
	4762 329	1	D, P						Left
	5263 944AB	1	Z		42				Right
		1	D, P						Europe, Right
	5263 945AB	1	Z		42				Left
		1	D, P						Europe, Left
-15									COVER, Fascia
	4566 418	1							Right
	4566 419	1							Left
-16									SEAL, Headlamp Closure Panel
D0005 5::	/MOUTH	O. E	ON (51.)						
DODGE - PL' SERIES	YMOUTH - CHRY LINE	SLEK NE	:ON (PL)—— BODY		ENG	INE		TR	ANSMISSION
L=Low Line	Z=Chrysle	r, RHD		Door, 104WB	ECB=	=2.0L 4 Cyl.,		DD	5 = 5 Speed Manua
H=High Line S=Special	D=Dodge D=Chrysle	er				=1.6L 4 Cyl16 =1.8L 4 Cyl16			C = 3 Speed Automatic L = 4 Speed Automatic
,	P=Plymou					- ,		DG	60 = All Automatics
								DB	B= All 5 Speed Manual

Lamps, Front Figure 008-1105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-						-		
	5263 876AB-	1	Z		42				Right
		1	D, P						Right
	5263 877AB-	1	Z		42				Left
		1	D, P						Left
17									VENT, Headlamp
	5263 875	2	Z		42				Right
		2	D, P						Right
	5263 878	2	D, P		40				Left
40		2	Z		42				Left DETAINED Has diagram Built
18	5263 388	1	Z		42				RETAINER, Headlamp Bulb
	5205 300	1	D, P		42				Europe
	5600 3773	1	D, P						Luiope
19	0000 0770	<u>'</u>	D, 1						BULB, Headlamp
	0153 621	1	Z		42				,
		1	D, P						
20									DUST CAP, Headlamp Bulb
	5263 391	1	Z		42				
		1	D, P						
21									LAMP, Side Marker
	5303 034	1	D, P						Right
	5303 035	1	D, P						Left
22	L000 0168	2	D, P						BULB, 168, Side Marker
23	6029 471	4							NUT, Stamped Hex Flange, .330,
24	5602 1441	1							Lamp Mounting LAMP, Underhood
-25	4897 446AA-	1							LENS, Lamp Module, Under Hood
26	1007 1107 11	•							LAMP, Fog
	4882 568	2	D, P						, -3
	4762 775	2	D, P						Europe
		2	Z		42				
-27									GROMMET, Running Lamp Bulb
	5263 389	1	Z		42				
		1	D, P						Europe
28		_							HOUSING, Fog Lamp
	4882 569	2	D, P		40				Europe
		2	Z		42				SEAL For Lown
29	5288 055	2	D, P						SEAL, Fog Lamp Europe
	3200 000	2	D, P Z		42				Luiope
30	L000 0881	2	D, P		74				BULB, 881, Fog Lamp
31			٥, ١						BULB PACKAGE, 50 Watt
•									, ,

L=Low Line H=High Line D=Dodge S=Special

LINE Z=Chrysler, RHD 41=4 Door, 104WB D=Chrysler P=Plymouth

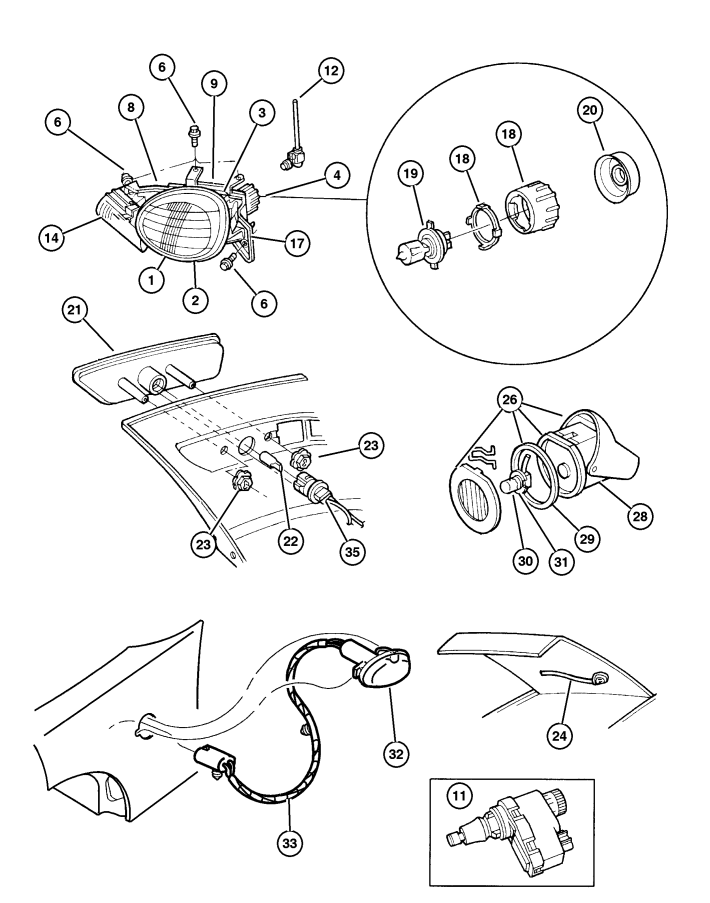
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION DD5 = 5 Speed Manua DGC = 3 Speed Automatic DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year



Lamps, Front Figure 008-1105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4728 646	2	D, P						Europe
		2	Z		42				
32	5288 615	2							LAMP, Side Repeater
33	5288 620	4							WIRING, Side Repeater Lamp
-34									BULB, 8/4
	0153 620	1	Z		42				Side Marker Lamp
		1	D, P						Europe, Side Marker Lamp
35	4399 900	1	D, P						SOCKET, Park And Turn Signal
-36									WIRING, Turn Signal Lamp
	5263 961AB-	1	Z		42				
		1	D, P						
-37	L0003 157NA-	1	D, P						BULB, 3157 NAK
-38									ADAPTER, Headlamp Mounting
	5263 910	1	Z		42				Right
		1	D, P						Right
	5263 911	1	D, P						Left
		1	Z		42				Left
-39									SCREW, Headlamp Horizontal
									Adjustment
	5288 370	1	Z		42				
		1	D, P						

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY

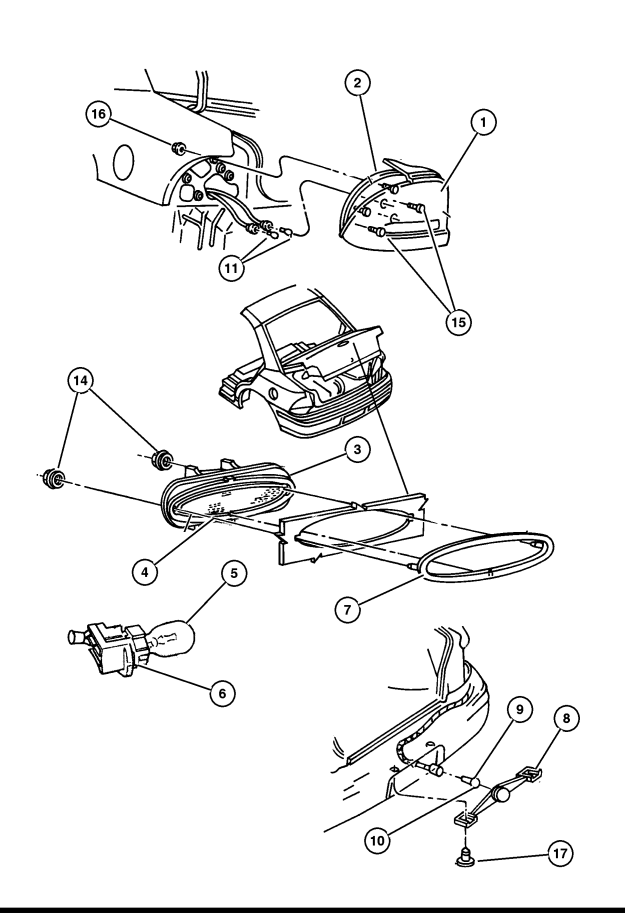
LINE Z=Chrysler, RHD L=Low Line H=High Line

D=Dodge D=Chrysler P=Plymouth S=Special

ENGINE 41=4 Door, 104WB

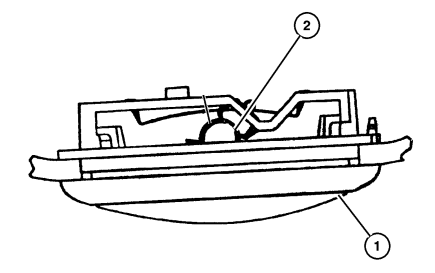
ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Lamps, Rear Figure 008-1110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•					
1									LAMP, Tail Stop Turn
	5288 342AB	1							Europe, Right
	5288 343AB	1							Europe, Left
	5261 862	1	D, P						Right
	5261 863	1	D, P						Left
2									GASKET, Tail Lamp
	4546 660	1	D, P						Right
	4546 661	1	D, P						Left
3	5261 857	1							LAMP, High Mounted Stop
4	5261 994	1							GASKET, High Mounted Stop Lamp
5	L000 0921	1	D, P						BULB, 921, High Mounted Stop
									Lamp
6	5303 251	1	D, P						SOCKET, High Mounted Stop Lamp
7	5261 993	1							BEZEL, High Mounted Stop Lamp
8	5303 021	1	D, P						LAMP, License Plate
9	L000 0168	1	D, P						BULB, 168, License Plate Lamp
10	0153 625	2							BULB, W10/5, Export, License Plate
4.4									Lamp
11	1 000 0457	0	D D						BULB, 3157
	L000 3157	2	D, P						Tail, Stop And Turn Signal
-12	0153 623	2 1	D, P						Back Up Lamp
-12	0155 625	'							BULB, P-25-2, Right Hand Drive BULB, P-25-1
-13	0153 622	3							Europe, Fog And Turn Signal Lam
	0133 022	3							Europe, High Mounted Stop Lamp
14	9420 294	2							NUT, Stamped Hex Flange, .190-24
15	3420 234	۷							STUD, .250/14/.250-14x1.810, (NOT
10									SERVICED) (Not Serviced)
16									NUT, (NOT SERVICED) (Not
									Serviced)
17									SCREW, (NOT SERVICED) (Not
									Serviced)
-18									WIRING, Deck Lid
	4793 790	1							High Mounted Stop Lamp
	4793 685	1	D, P						w/o Light Group, Trunk Lamp, High
									Mounted Stop Lamp
	4793 686	1	D, P						w/Light Group, Trunk Lamp,w/o
									Hight Mounted Stop Lamp
-19	5288 497	1							LAMP, Deck Lid
-20									GASKET, Turn Signal Lamp
	5288 320	1							Right
	5288 321	1							Left
		a. == ···							
ERIES	YMOUTH - CHRY		BODY		ENG		46V 0MD		ANSMISSION
=Low Line =High Line	Z=Chrysle D=Dodge	er, KHD	41=4 [Door, 104WB		=2.0L 4 Cyl., =1.6L 4 Cyl16			5 = 5 Speed Manua C = 3 Speed Automatic
=Special	D=Chrysle P=Plymou				EBD:	=1.8L 4 Cyl16	ov SEFI		L = 4 Speed Automatic 0 = All Automatics

ITEM								l	
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LENS, Dome Lamp
	5269 489	1	D, P		22				Housing serviced in headliner
		1	D, P		42				Housing serviced in headliner
		1	Z		42				Housing serviced in headliner
2									BULB, 578
	L000 0578	1	D, P		22				Dome Lamp
		1	Z		42				Dome Lamp
		1	D, P		42				Dome Lamp
-3	5209 554	1							LENS, Cargo Lamp, Trunk Lamp
-4	9437 173	1							BULB, 912, Trunk Lamp
-5	5288 497	1							LAMP, Deck Lid
-6	5602 1441	1							LAMP, Underhood



DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Sockets And Bulbs Figure 008-1180

	3
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		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•										
	1	4399 900	1	D, P						SOCKET, Park, Turn, and Side
_										Lamp
	2	L000 3157	2	D, P						BULB, 3157, Back-Up, Turn Signal
										And Stop
	3	0154 544	1	D, P						BULB, Headlamp, 9007, Domestic,
_										Aero Headlamp
	4	0153 621	1	Z		42				BULB, Headlamp
	-5	L000 0881	2	D, P						BULB, 881, Fog Lamp
	-6	L000 0921	1	D, P						BULB, 921, Decklid High Mounted
										Stop Lamp
	-7									BULB, 168
		L000 0168	1	D, P						License Lamp
			2	D, P						Side Marker
_	-8	5303 251	1	D, P						SOCKET, High Mounted Stop Lamp
	-9	4400 588	2							SOCKET, Tail and Side Lamp
	-10	4636 361	2	D, P						SOCKET, Cornering Lamp
	-11	5263 726	1	D, P						SOCKET, Running Lamp
_	-12									BULB, 578
		L000 0578	1	D, P		22				Dome Lamp
			1	Z		42				Dome Lamp
_			1	D, P		42				Dome Lamp
	-13	L000 0161	1							BULB, 161, Ignition Key Cylinder,
										Ash Receiver
	-14	9437 173	1							BULB, 912, Trunk Lamp
_	-15	L00P C194	14	D, P						LAMP, Bulb And Socket, Instrument
										Cluster
	-16									BULB, Fog Lamp, H-3 35 Watt
		0154 513	2	D, P						
_			2	Z		42				
	-17	6501 966	1							BULB, 74, Vanity Lamp

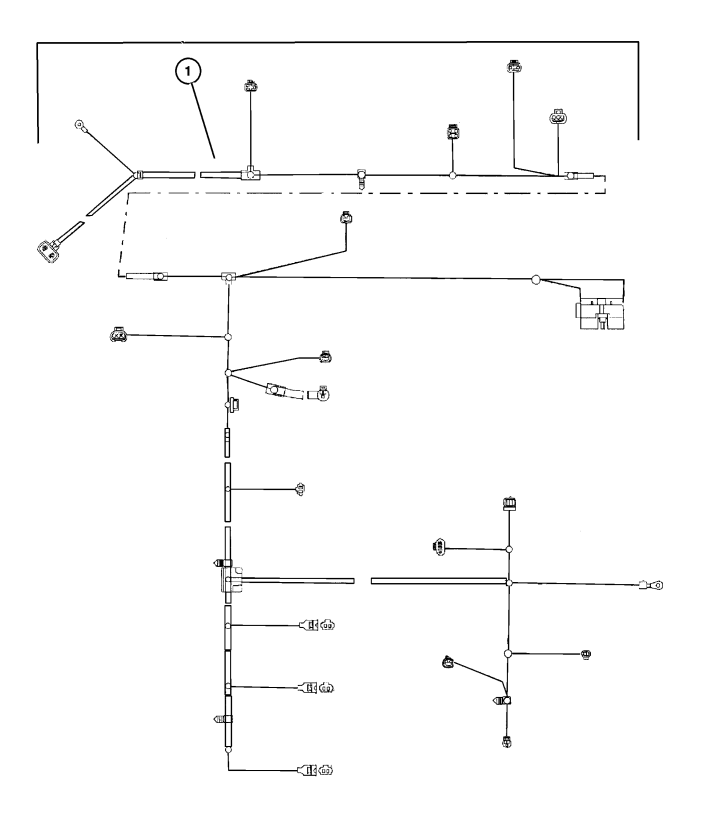
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

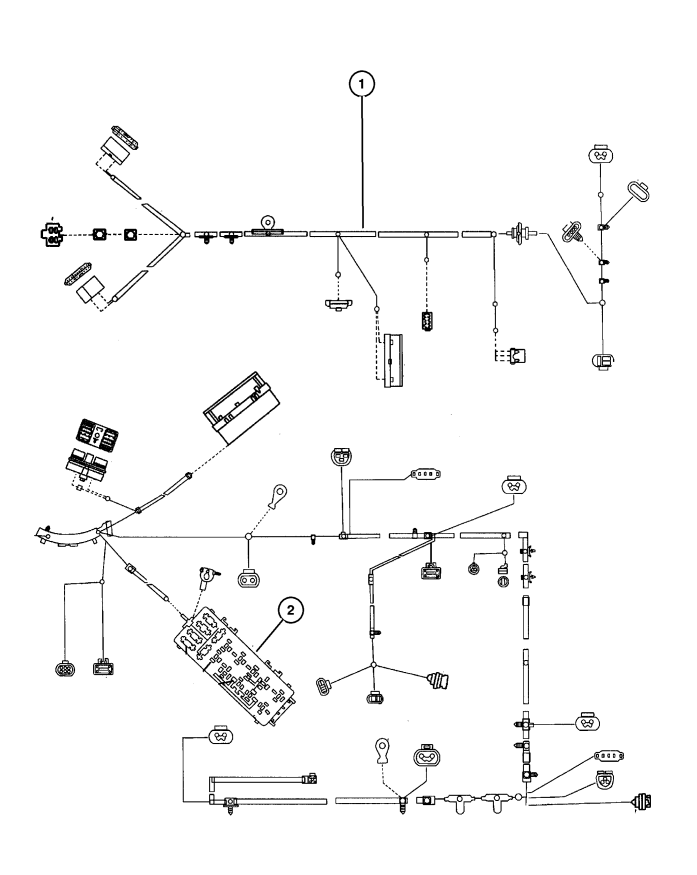
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Wiring, Engine And Related Parts Figure 008-1205



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	<u> </u>	LINE	CEIVIEG	5051	LITOITE	TRANG	11(11)	
ECC_ 2.0	L 4 CYL DOH	C 16\/	QEI						
	4 CYL SOHO								
	L 4 CYL SOH								
	TOMATIC 3-S								
DD4= PE	RF. MANUAL	5-SPE	ED						
DD5= MA	NUAL 5-SPE	ED							
1									WIRING, Engine
	4793 745AD	1	D, P			ECB	DGC		
		1	Z		42	ECB	DGC		
		1	D, P			ECB	DD4,		
	4700 740 A D		D D			500	DD5		
	4793 748AD	1	D, P		40	ECC	DGC		
	4794 075AA	1	Z		42	EBD	DD4		
	4793 748AD	1	D, P			ECC	DD4, DD5		
	4794 075AA	1	D, P			EBD	DD3 DD4		
-2	4794 073AA	'	D, I			LDD	DD4		STRAP, Ground
	4794 048AA-	1	Z		42	ECB	DGC		Cylinder Head
	4793 736	1	_						Hood Hinge
	4794 048AA-	1	D, P			ECB	DGC		Cylinder Head
		1	D, P			ECB	DD4,		Cylinder Head
							DD5		
		1	D, P			ECC	DD4,		Cylinder Head
							DD5		
		1	D, P			EBD	DD4		Cylinder Head
		1	Z		42	EBD	DD4		Cylinder Head
DODGE BLY	MOLITH CHRV	CI ED ME	ON (PL)						
SERIES	'MOUTH - CHRY LINE		BODY		ENGI				ANSMISSION
L=Low Line H=High Line	Z=Chrysle D=Dodge	er, RHD	41=4 [Door, 104WB		=2.0L 4 Cyl., =1.6L 4 Cyl16			5 = 5 Speed Manua C = 3 Speed Automatic
S=Special	D=Chrysle					1.8L 4 Cyl16		DG	L = 4 Speed Automatic
	P=Plymou	ıth							i0 = All Automatics B= All 5 Speed Manual
								טט	5- / iii o opoda Maridai

Wiring, Headlamp To Dash Figure 008-1305



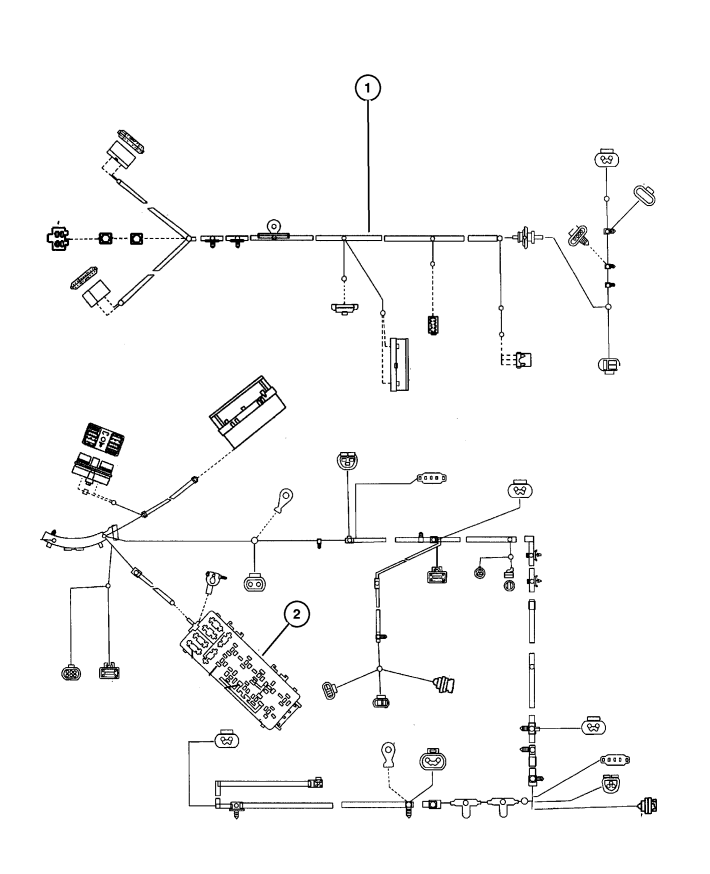
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	RANSMISSION			TIC					
DBB=TR	ANSMISSIONS	3 - ALL	MANUAL						
1									WIRING, Headlamp to Dash
	4793 717AE	1	D, P				DG0		Without ABS
	4793 718AE	1	D, P				DG0		w/Speed Control, Without ABS
	4793 719AE	1	D, P				DG0		ABS
	4793 720AE	1	D, P				DG0		w/Speed Control, ABS
	4793 721AE	1	D, P				DBB		Without ABS
	4793 722AE	1	D, P				DBB		w/Speed Control, Without ABS
	4793 723AE	1	D, P				DBB		ABS
	4793 724AE	1	D, P				DBB		w/Speed Control, ABS
	4793 725AD	1	D, P				DG0		Europe, Without ABS
	4793 726AD	1	D, P				DG0		Europe, ABS
	4793 727AD	1	D, P				DBB		Europe, Without ABS
	4793 728AD	1	D, P				DBB		Europe, ABS
	4793 729AE	1	Z		42		DBB		Without ABS
	4793 730AE	1	Z		42		DBB		ABS
	4793 731AE	1	Z		42		DG0		Without ABS
	4793 732AE	1	Z		42		DG0		ABS
2	4793 829AB	1							COVER, Power Distribution Center
-3	5293 157AA-	1							WIRING, Radiator Fan, Upto 11-9-
-4									WIRING, Fan Motor
	5016 263AA-	1				EC0	DG0		Jumper, Left
		1				ECC	DBB		Jumper, Left
		1				ECB	DBB		Jumper, Left
		1	Z		42	ECB			Jumper, Left
		1	Z		42	ECB	DBB		Jumper, Left
		1	Z		42	EBD	DBB		Jumper, Left
		1	D, P			EBD,			Jumper, Left
			, , , , , , , , , , , , , , , , , , ,			ECB			• •
		1	D, P			EBD,	DBB		Jumper, Left
			,			ECB			
		1				ECB,	DG0		Jumper, Left
						ECC			
		1				EC0	DG0		Jumper, Right
		1				ECC	DBB		Jumper, Right
		1				ECB	DBB		Jumper, Right
		<u>·</u> 1	Z		42	ECB	DBB		Jumper, Right
		1	Z		42	ECB	- 		Jumper, Right
		1	Z		42	EBD	DBB		Jumper, Right
		1	D, P			EBD,	220		Jumper, Right
			Σ, ι			ECB			osinpoi, ragin
ODGE - PL ERIES	YMOUTH - CHRY	SLER NE	ON (PL)— BODY		ENG	NF		TP	ANSMISSION

SERIES L=Low Line LINE Z=Chrysler, RHD D=Dodge

H=High Line S=Special D=Chrysler P=Plymouth BODY 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Wiring, Headlamp To Dash Figure 008-1305

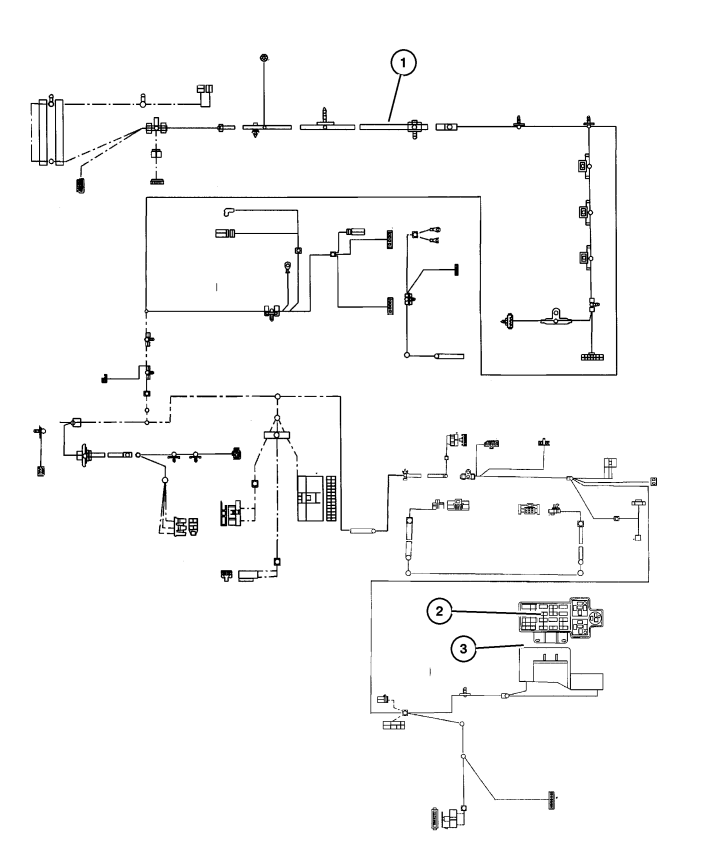


	PART								
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D, P			EBD,	DBB		Jumper, Right
		4				ECB	D 00		D: 14
		1				ECB, ECC	DG0		Jumper, Right
						ECC			
NOE BLY	MOUTH OUR	(C) ED NE	ON (DL)						
IES	MOUTH - CHRY LINE		BODY		ENG	INE		TRA	ANSMISSION
w Line	Z=Chrysle	er, RHD	41=4 [Door, 104WB	ECB:	=2.0L 4 Cyl., =1.6L 4 Cyl16	16V SMPI	DD:	5 = 5 Speed Manua C = 3 Speed Automatic

H=High Line S=Special D=Dodge D=Chrysler P=Plymouth EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

DGC = 3 Speed Automatic
DGL = 4 Speed Automatic
DG0 = All Automatics
DBB= All 5 Speed Manual

Wiring, Instrument Panel Figure 008-1405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Instrument Panel
	4793 702AD	1	D, P						w/o Electric Rear Window Defroste
	4793 703AD	1	D, P						w/o Power Windows, Air
									Conditioning
	4793 704AD	1	D, P						W/Cruise, Fog Lamps, Power
									Mirror, Power Windows
	4793 705AD	1	D, P						
	4793 706AD	1	D, P						Keyless Entry
	4793 707AD	1	D, P						w/Light Group, Keyless Entry
	4793 708AD	1	D, P						w/Light Group, Daytime Running
									Lamps
	4793 709AD	1	D, P						w/o Light Group, Daytime Running
									Lamps
	4793 710AD	1	D, P						w/Keyless Entry, Light Group,
									Daytime Running Lamps
	4793 711AD	1	D, P						w/Keyless Entry, w/o Light Group,
									Daytime Running Lamps
	4793 712AD	1	D, P						Europe
	4793 713AD	1	Z		42				
2	6101 486	2							FUSE, Mini, 10 AMP, Red, Air Bag
3	4793 733	1	Z		42				LABEL, Fuse Block
-4									BREAKER, Circuit
	4414 333	1	D, P						30-Ampere.
		1	Z		42				30- Ampere.
	4793 715	1	Z		42				15-Ampere, Export
-5									FLASHER
	5266 169	1	D, P						
	5266 282	1	Z		42				
-6	4793 802	1							INSULATOR, 16-Way OBD II
									Connector

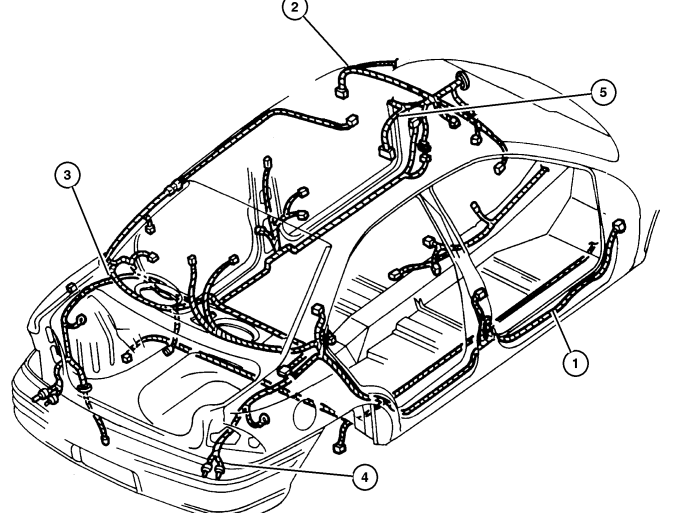
H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Wiring, Body And Accessories Figure 008-1505

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EBD = 1.8	BL 4 CYL SOH	IC 16V							
ECO=ENC	GINES - ALL 2	2.0L 4 C	YL						
DG0 = TR	RANSMISSION	IS - ALI	_ AUTOM	ATIC					
DBB = TR	RANSMISSION	IS - ALI	_ MANUAL	_					
1									WIRING, Unified Body
	4793 696AD	1	D, P		42				Light Package, Trunk Light
	4793 698AD	1	D, P		42				Europe
	4793 695AD	1	D, P		42				
	4793 697AD	1	D, P		42				Power Door Locks
	4793 699AD	1	D, P		22				
	4793 701AD	1	Z		42				
2									WIRING, Body
	4661 504	1							Visor Vanity, w/Map Lamp
	4793 469	1							w/Sunroof & Light Package
3									WIRING, Deck Lid
	4793 790	1							Chmsl
	4793 685	1	D, P						w/o Light Package
	4793 686	1	D, P						Light Package
	4793 911AA	1							WIRING, Taillamp Jumper, EUROF
	4793 782	1							WIRING, Sunroof
-6									WIRING, Heater and A/C Jumper
	4661 315AB-	1	D, P						
	4661 940AB-	1	Z		42				
-7									WIRING, Fan Motor
	5016 263AA-	1	Z		42	ECB	DBB		
		1				ECB,	DG0		
						ECC			
		1				EC0	DG0		
		1				ECC	DBB		
		1	Z		42	EBD	DBB		
		1	D, P			EBD,	DBB		
•	1001 00015	•				ECB			WIENIG B
	4661 923AB-	2	D, P		22				WIRING, Door Locks
-9		_							WIRING, Door
	4625 635AC-	2	D, P						w/o Power Windows, Power Lock
		_							(US Built), Right & Left
	4661 912AC-	2	D, P						w/o Power Windows, Power Lock
	1001 00110		_		40				(Mexico Built), Right & Left
	4661 921AC-	1	Z		42				Power Windows, Left Front Door
	4793 275AD-	1	D, P						w/Power Door Lock, Power Mirro
									w/o Power Windows (Not Mexic
									Built)



 DODGE - PLYMOUTH - CHRYSLER NEON (PL)

 SERIES
 LINE
 BODY

 L=Low Line
 Z=Chrysler, RHD
 41=4 Do
 H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Wiring, Body And Accessories Figure 008-1505

2
5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4793 276AD-	1	D, P						w/Power Door Lock, Power Mirrors,
									w/o Power Windows (Not Mexico
									Built), Right Front Door
	4793 278AD-	1	D, P						w/Power Windows, Right Door
	4793 279AD-	1	D, P						w/Power Door Lock, Power Mirrors,
									w/o Power Windows (Mexico
									Built), Left Front Door
	4793 280AD-	1	D, P						w/Power Door Lock, Power Mirrors,
									w/o Power Windows (Mexico
									Built), Right Front Door
	4793 281AE-	1	D, P						w/Power Windows,(Mexico Built),
									Left Front Door
	4793 283AD-	1	D, P						w/Power Windows,(Mexico Built),
									Right Front Door
	4793 664	2			42				Power Locks, Rear Door
	4793 714AC-	1	Z		42				Power Locks, Right Front Door
	4793 734AC-	1	Z		42				w/o Power Windows, Right Front
									Door
	4793 735AC-	1	Z		42				w/o Power Windows, Left Front
									Door
	4793 277AD-	1	D, P						With Power Windows, Left Front
									Door
-10									WIRING, Power Steering Switch,
									(NOT REQUIRED)
-11									WIRING, Fog Lamp
	5288 061	2	D, P						
		2	Z		42				
-12	4793 271	1	D, P						WIRING, High Speed Warning
									Jumper
-13	4793 147AB-	1				ECC			WIRING, A/C
-14	4793 957AC-	1							WIRING, Battery
-15									SWITCH PACKAGE, Power Top,
									(NOT REQUIRED)

LINE Z=Chrysler, RHD L=Low Line H=High Line D=Dodge

D=Chrysler P=Plymouth S=Special

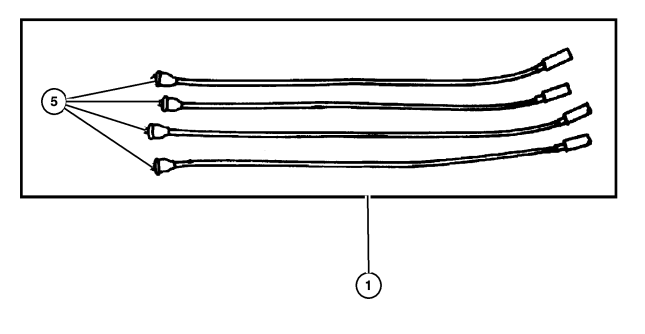
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

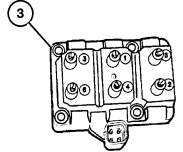
Wiring, Repair Figure 008-1605

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•		•			•			
	-1	4797 670	1	D, P					,	WIRING REPAIR PACKAGE,
										Headlamp, For Electrical Connector
										Repair Information visit the World
										Wide Web at http://dto.vftis.com/ mopar/disclaimer.asp
	-2								;	STRAP, Tie
		4641 780	1							
	•	6015 756	1	D, P						TUDE O LA LUL LA
	3	4364 375	1							TUBE, Convoluted, Used w/ Competition Pkg.
	-4								(CONNECTOR PACKAGE, Beam
										Select Switch, (NOT REQUIRED)
	-5	4773 187	1						•	WIRING REPAIR PACKAGE,
	-6	5013 930AA	- 1						,	Alternator Fuselink WIRING PACKAGE, Underhood
	-7	4793 802	1							Connector Repair INSULATOR, 16-Way OBD II
		1700 002							<u>'</u>	Connector
For Electrical Connector Repair Information visit										
the World Wide Web at										
http://dto.vftis.com/mopar/disclaimer.asp										
										-
	SERIES	LYMOUTH - CHR LINE		BODY		ENG	INE		TRAI	NSMISSION
	L=Low Line H=High Line	Z=Chrys	ler, RHD e	41=4	Door, 104WB	ECB:	=2.0L 4 Cyl., =1.6L 4 Cyl16	16V SMPI SV SOHC	DD5 DGC	= 5 Speed Manua = 3 Speed Automatic
	S=Special	D=Chrys P=Plymo	ler			EBD	=1.8L 4 Cyl10	SV SEFI	DGL	= 4 Speed Automatic = All Automatics
		, —, , ,,,,,,							DBB:	= All 5 Speed Manual

Spark Plugs, Cables, Coils Figure 008-1902









	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	L 4 CYL DOH								
	L 4 CYL SOH								
	ANSMISSION		AUTOMA	TIC					
	TOMATIC 3-9								
	RF. MANUAL		<u>-</u> D						
	NUAL 5-SPE	ED							CARLE BACKAGE Leveltier
1	4000 000	4	D D			FOD	DCC		CABLE PACKAGE, Ignition
	4883 233	1	D, P Z		42	ECB ECB	DGC DGC		
		1 1	D, P		42	ECB			
		ı	D, P			ECD	DD4, DD5		
		1	D, P			EBD	DD5 DD4		
		1	D, P Z		42	EBD	DD4 DD4		
	4773 841	1	D, P		74	ECC	DGC		
		1	D, P			ECC	DD4,		
		•	٥, ١			200	DD1,		
2							550		SEPERATOR, Ignition Cable
	5269 549	1	D, P			ECC	DGC		CEL ETA COLC, Ignition Cable
		1	D, P			ECC	DD4,		
			-, -				DD5		
3									COIL, Ignition
	5269 670	1	D, P			ECC	DGC		, 3
		1	Z		42	ECB	DGC		
		1	D, P			ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		
		1	D, P			ECC	DD4,		
							DD5		
		1	D, P			EBD	DD4		
4									SPARK PLUG, RC-9-YC
	5269 897	4	D, P			ECB	DGC		
		4	Z		42	ECB	DGC		
		4	D, P			ECB	DD4,		
			· · · · · ·			·	DD5		
		4	D, P			EBD	DD4		
5									CABLE, Ignition
	4672 113	2	D, P			ECC	DGC		[#2,3]
		2	D, P			ECC	DD4,		[#2,3]
							DD5		
	4672 114	2	D, P			ECC	DGC		[#1,4]
		2	D, P			ECC	DD4,		[#1,4]
							DD5		

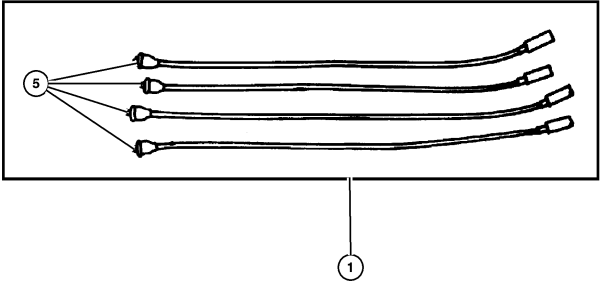
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

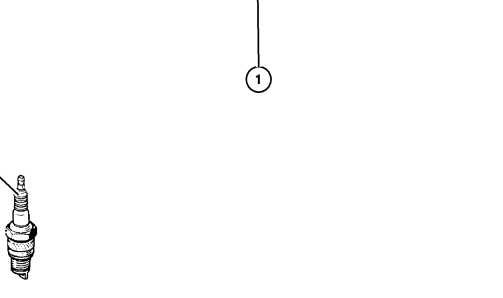
D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

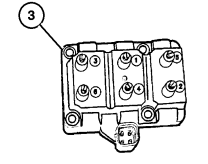
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Spark Plugs, Cables, Coils Figure 008-1902









	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
	5269 577	1	D, P			ECB	DGC		[#1]
		1	Z		42	ECB	DGC		[#1]
		1	D, P			ECB	DD4,		[#1]
							DD5		
		1	D, P			EBD	DD4		[#1]
		1	Z		42	EBD	DD4		[#1]
	5269 578	2	D, P			ECB	DGC		[#2,3]
		2	Z		42	ECB	DGC		[#2,3]
		2	D, P			ECB	DD4,		[#2,3]
							DD5		
		2	D, P			EBD	DD4		[#2,3]
		2	Z		42	EBD	DD4		[#2,3]
	5269 667	1	D, P			ECB	DGC		[#4]
		1	Z		42	ECB	DGC		[#4]
		1	D, P			ECB	DD4,		[#4]
							DD5		
		1	D, P			EBD	DD4		[#4]
		1	Z		42	EBD	DD4		[#4]
-6									RETAINER, Ignition Cable
	5269 579	1	D, P			EBD	DD4		Single Wire
		1	Z		42	EBD	DD4		Single Wire
	5269 580	1	D, P			EBD	DD4		Two Wire
		1	Z		42	EBD	DD4		Two Wire

DODGE - PLYMOUTH - CHRYSLER NEON (PL)

SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

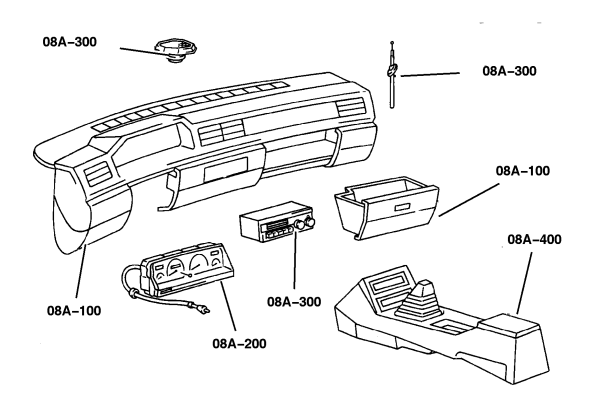
H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

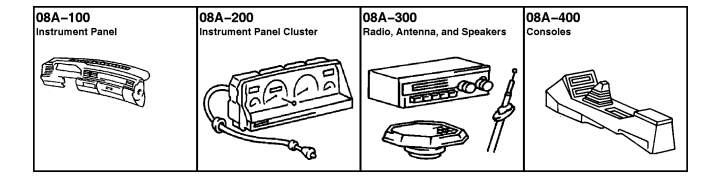
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – 08A

Instrument Panel and Radios and Consoles

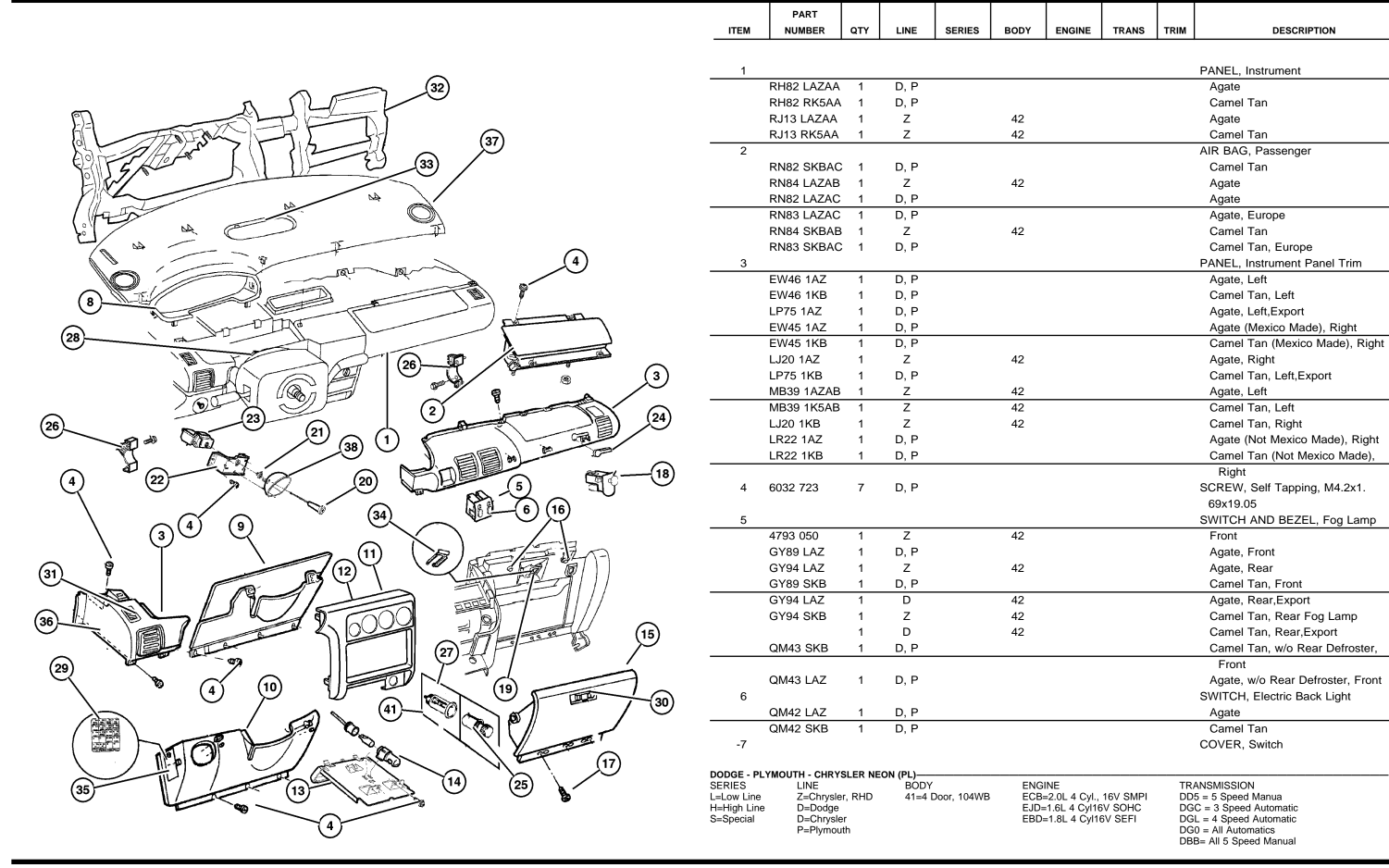




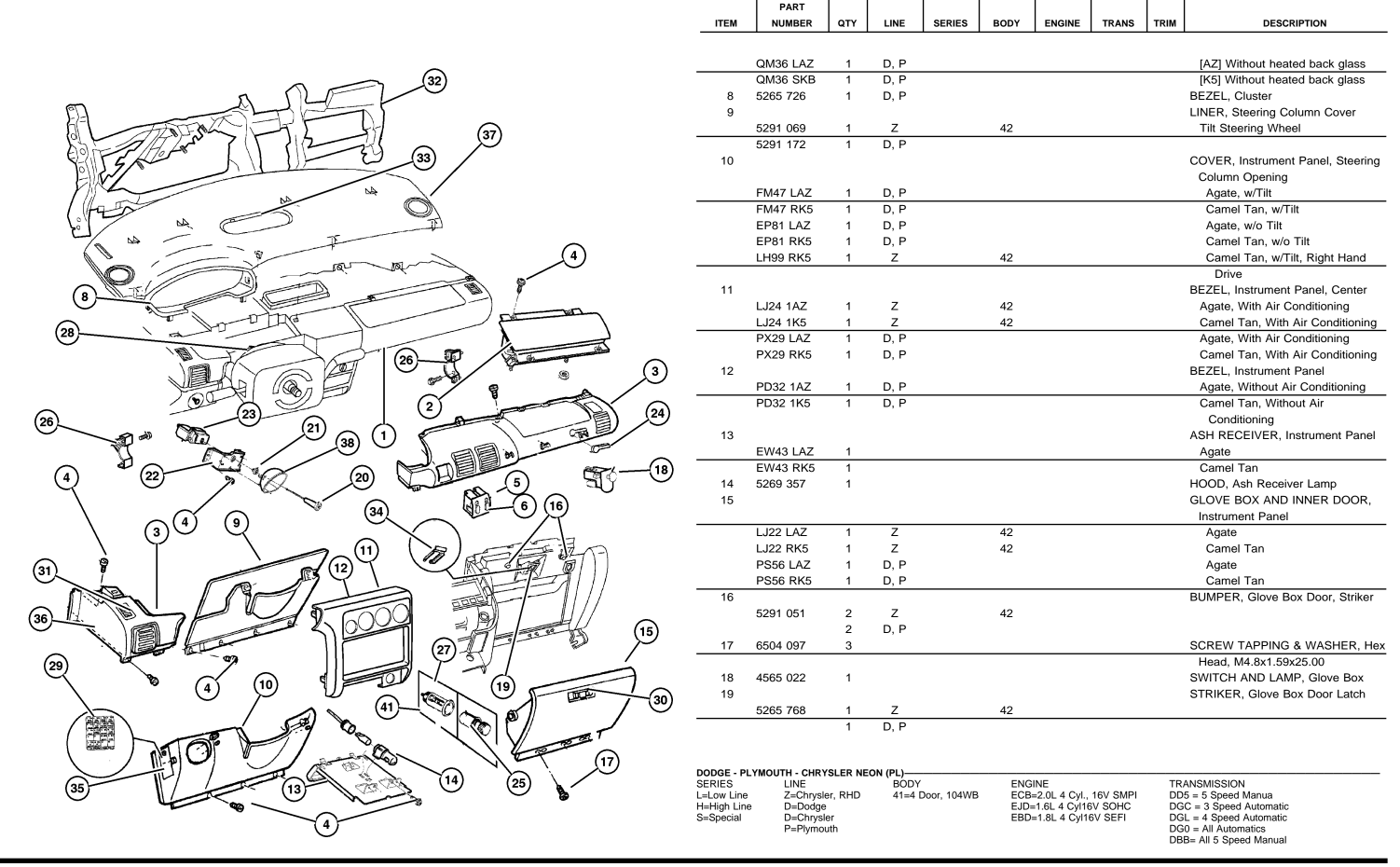
GROUP 8A - Instrument Panel and Radios and Consoles

Illustration Title	Group-Fig. No
Instrument Panel Instrument Panel	Fig. 08A-105
Instrument Panel Cluster	
Cluster, Instrument Panel	Fig. 08A-205
Radio, Antenna, and Speakers	
Radios	Fig. 08A-305
Antenna - Speakers	Fig. 08A-310
Consoles	
Consoles	Fig. 08A-405

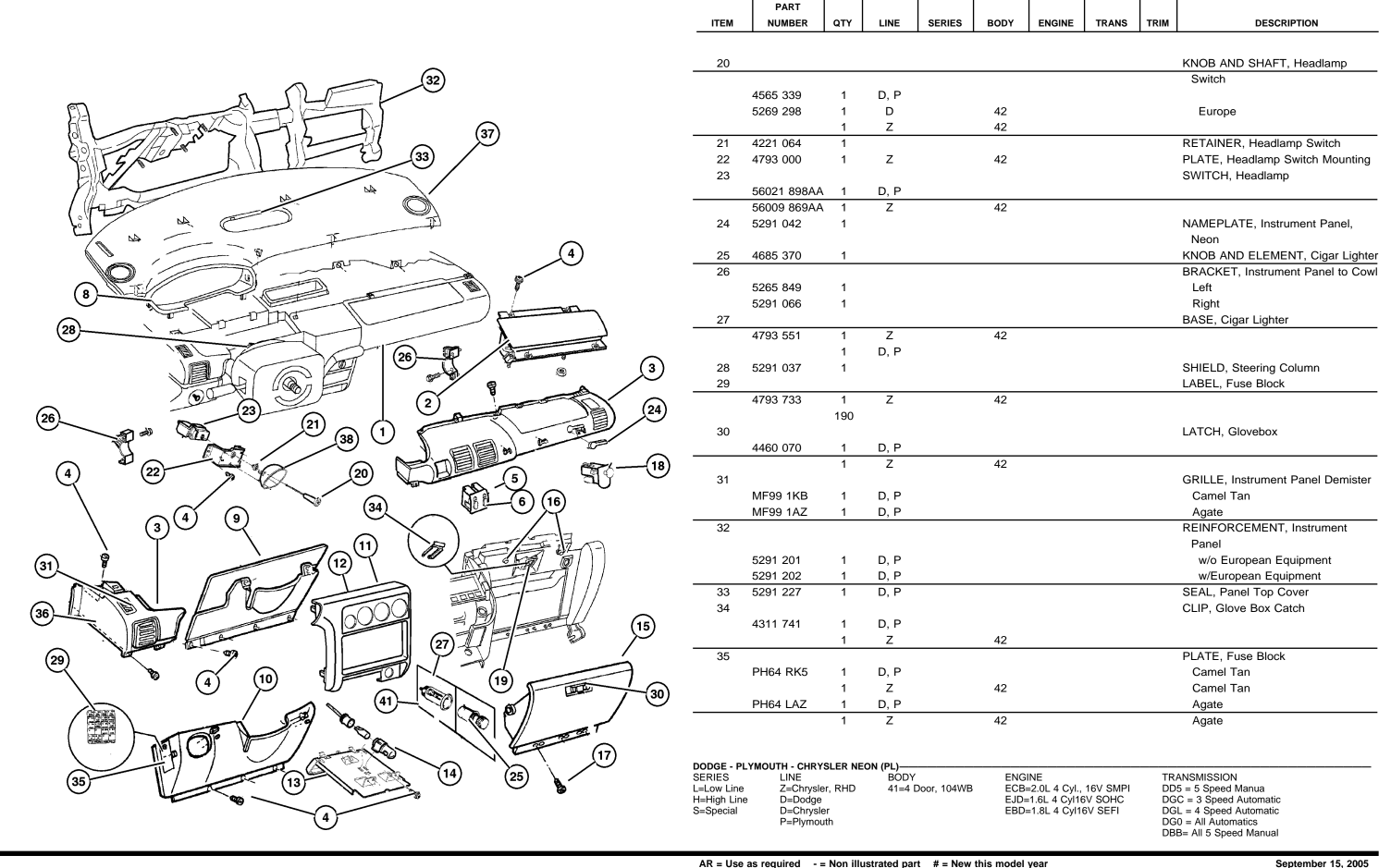
Instrument Panel Figure 08A-105



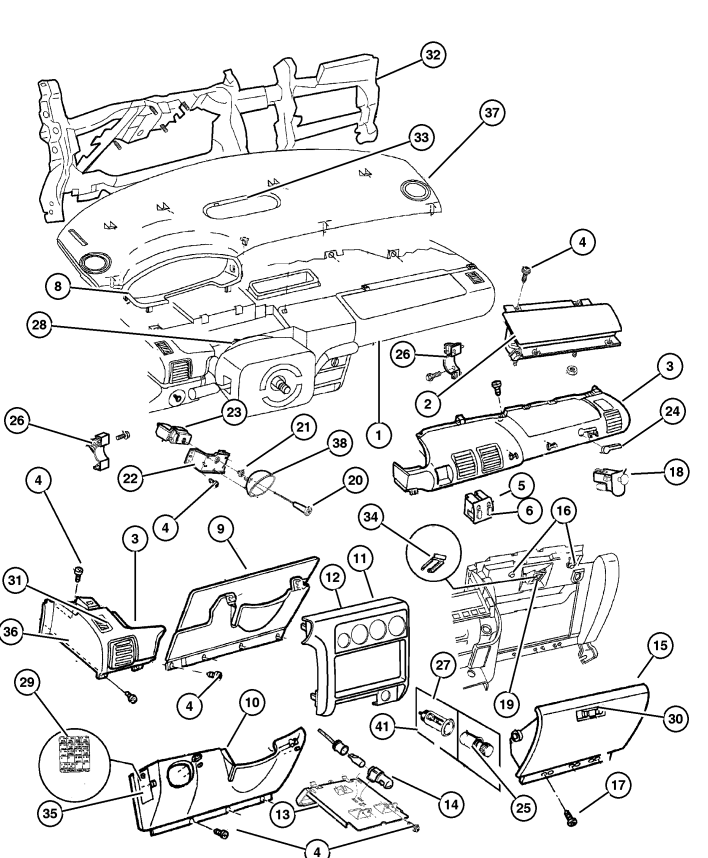
Instrument Panel Figure 08A-105



Instrument Panel Figure 08A-105



Instrument Panel Figure 08A-105



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	PK38 LAZ	1	Z		42				Agate, Right Hand Drive
	PK38 RK5	1	Z		42				Camel Tan, Right Hand Drive
36									CAP, Instrument Panel End
	ML05 LAZ	1	Z		42				Agate
	ML05 RK5	1	Z		42				Camel Tan
37									COVER, Instrument Panel
	RE82 LAZAA	1	D, P						Agate
	RE82 SKBAA	1	D, P						Camel Tan
	QW86 LAZAA	. 1	Z		42				Agate
	QW86 SKBAA	A 1	Z		42				Camel Tan
38	GY77 TX9	1							BEZEL, Headlamp Switch, Flat Black
-39									CLIP, M7.25x16.20
	6503 519	4	Z		42				
		4	D, P						
-40									CLIP
	4524 342	4	Z		42				Center Bezel To I/P
		4	D, P						Center Bezel To I/P
41									SHELL, Cigar Lighter, (NOT
									SERVICED) (Not Serviced)
-42									RING, Cigar Lighter Mounting
	4793 555	1	D, P						
		1	Z		42				

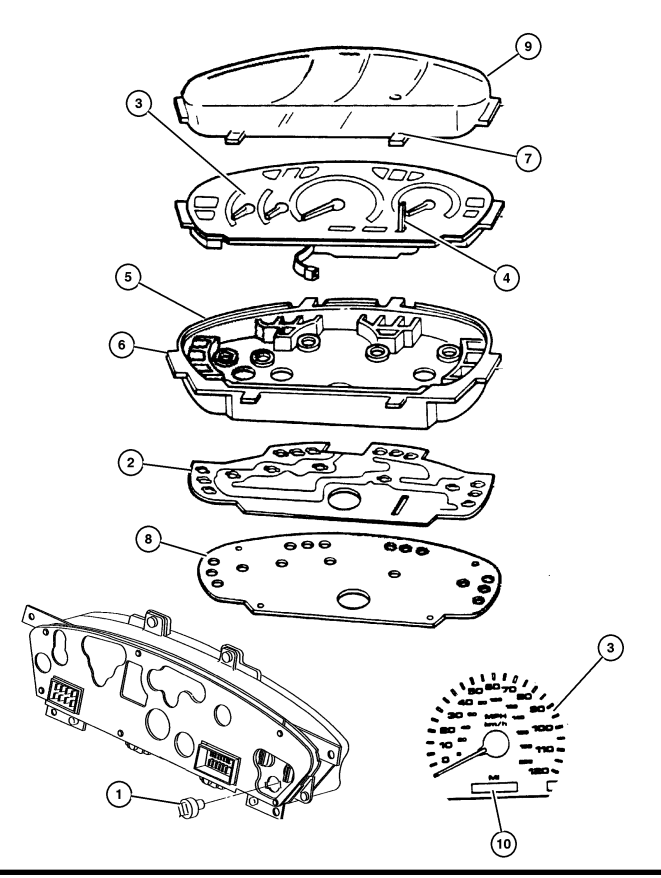
DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY Z=Chrysler, RHD L=Low Line

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

ENGINE 41=4 Door, 104WB

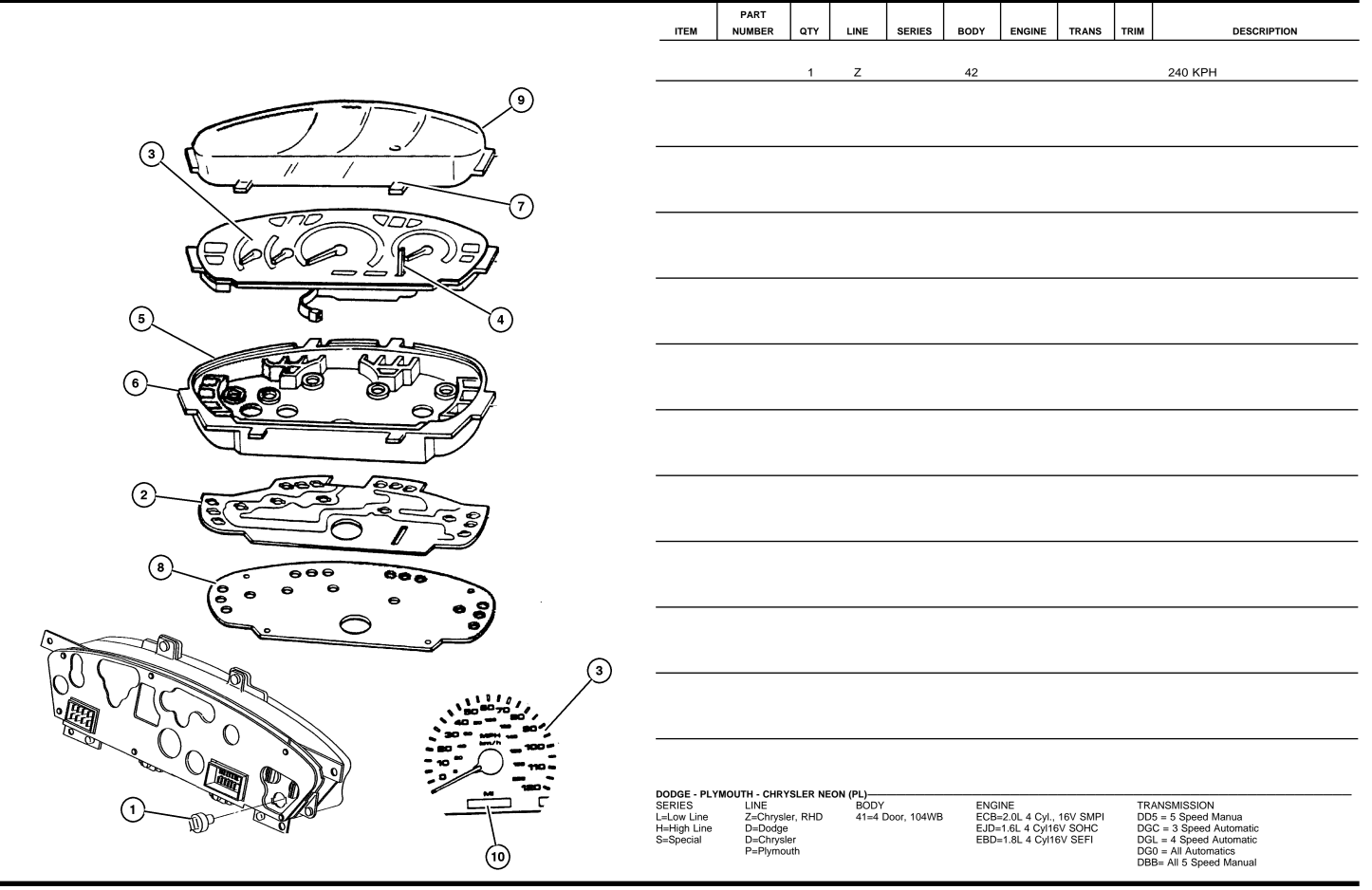
ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

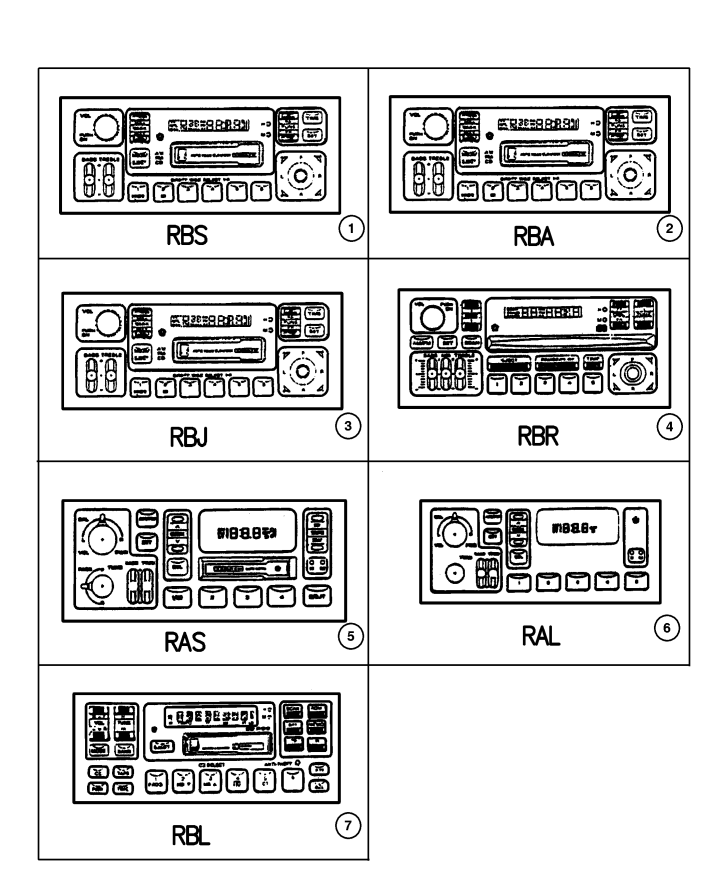
Cluster, Instrument Panel Figure 08A-205



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Odomete	er assy.is a serv	/ice rep	air center	item					
CC= 2.0	OL 4 CYL DOH	C 16V S	SFI						
CB= 2.0	OL 4 CYL SOH	C 16V S	SMPI						
	RANSMISSIONS			TIC					
DBB=TR	ANSMISSIONS	S - ALL	MANUAL						
1	4437 590	1							LAMP, Bulb And Socket
2									BOARD, Circuit
	4864 395	1	D, P						120 MPH, w/o Tachometer
	4864 396AA	1	D, P						240 KILO, w/o Tachometer
	4864 397	1	D, P						120 MPH,w/Tachometer
	4864 398	1	D, P		40				240 KILO, w/Tachometer
0		1	Z		42				240 KILO, w/Tachometer
3	4004.007								GAUGE PACK
	4864 387	1	D, P						w/MPH, w/o Tachometer
	4864 388	1	D, P						w/KPH, w/o Tachometer
	4864 390	1	D, P						w/MPH, Tachometer, Manual Transmission
	4864 389	1	D, P						w/MPH, Tachometer,, Automatic
	4004 309	'	D, 1						Transmission
	4864 391	1	D, P						w/KPH, Tachometer, Automatic
	4004 001	•	Б, 1						Transmission
	4864 393	1	Z		42				w/140 MPH
	4864 394	1	Z		42				w/KPH
	4864 392	1	_ D, Р						w/KPH, Tachometer, Manual
			·						Transmission
4									KNOB, Odometer Reset
	4437 777	1	D, P						
		1	Z		42				
5	4713 501	1	D, P						HOUSING, Cluster
6	4796 444AB	1	Z		42				HOUSING, Instrument Cluster
7	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05
8									COVER, Printed Circuit Board
	4713 506	1	D, P						
_		1	Z		42				. =
9	1710 10:		5 5						LENS, Cluster
	4713 494	1	D, P						
40		1	Z		42				CALICE Odersates
10	4712 400	4	7		40				GAUGE, Odometer
	4713 499	1	Z		42				140 MPH 120 MPH
	4713 500	<u>1</u> 1	D, P D, P						240 KPH
	7/13/300	1	D, F						270 NI II
DDGE - PL	YMOUTH - CHRY	SLER NE	ON (PL)—— BODY		ENGI	 NE		TR	ANSMISSION
Low Line	Z=Chrysle	r, RHD	_	Door, 104WB	ECB=	2.0L 4 Cyl.,		DD	5 = 5 Speed Manua
⊧High Lin∈ ⊧Special	D=Dodge D=Chrysle	er				1.6L 4 Cyl16 :1.8L 4 Cyl16			C = 3 Speed Automatic L = 4 Speed Automatic
.,	P=Plymou								0 = All Automatics

Cluster, Instrument Panel Figure 08A-205





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

RBS=RADIO - AM/FM CASS, CD CHANGER CNTRL, USA, CANADA, EXPORT MARKET, EUROPEAN EQUIPMENT GROUP, (ARGENTINA, BARBADOS, BRAZIL, DOMINICAN REPUBLIC, PARAGUAY, PUERTO RICO, URAGUAY COUNTRY CODES)

RBA=RADIO - AM/FM CASS, CHANGER CONTROLS, EXPORT MARKET, EUROPEAN, AUSTRALIA. MIDDLE EAST, TAIWAN EQUIPMENT GROUP, ISRAEL COUNTRY, NEW CALEDONIA COUNTRY CODE RBJ=RADIO - AM/FM CASS, CHANGER CONTROLS, EXPORT MARKET, JAPAN EQUIPMENT GROUP RBR=RADIO - AM/FM COMPACT DISC , USA, CANADA, EXPORT MARKET, SOUTH KOREA COUNTRY CODE RAS=RADIO - AM/FM CASSETTE, USA, CANADA, EXPORT MARKET, (ARGENTINA, BARBADOS, BRAZIL, CHILE, COSTRA RICA, EL SALVADOR, GUATEMALA, HONDROS, PUERTO RICA, ST. THOMAS/US VIRGIN ISLANDS COUNTRY CODES)

	· · · · · · · · · · · · · · · · · · ·				
RBL=R	RADIO - AM/FM/M	W/LW	/RDS CASS/C	CHGR CTRL, EXPORT MARKE	T, EUROPEAN GROUP
1	4704 378AC	1			RADIO, AM/FM Cassette with CD
					Control, (RBS Sales Code)
2	4704 392AC	1			RADIO, AM/FM Cassette with CD
					Control, (RBA Sales Code)
3	4704 393AC	1	Z	42	RADIO, AM/FM Cassette with CD
					Control, (RBJ Sales Code)
4	4793 347AC	1			RADIO, AM/FM with CD and
					Equalizer, (RBR Sales Code)
5	4858 557AE	1	D, P		RADIO, AM/FM Cassette, (RAS
					Sales Code)
6	4858 561AE	1			RADIO, AM/FM Stereo, (RAL Sales
					Code)
7	5269 485	1			RADIO, (RBL Sales Code)
-8	4886 083AA-	1			KNOB, Radio Joystick
-9	4741 435	1			KNOB, Radio Volume Control
-10	4741 437	1			KNOB, Radio Equalizer

DODGE - PLYMOUTH - CHRYSLER NEON (PL)-

SERIES LINE

L=Low Line H=High Line S=Special

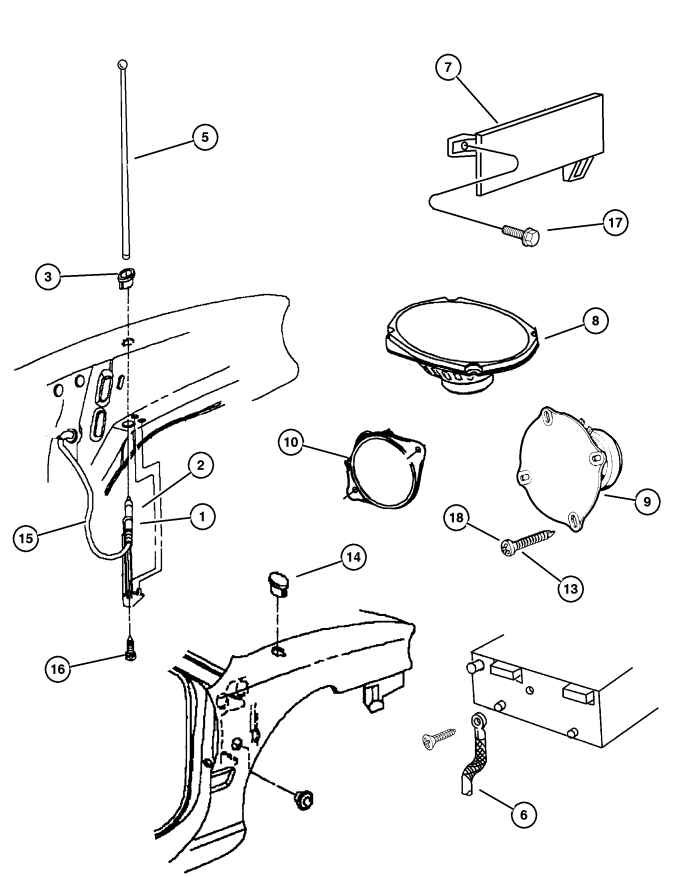
Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BÓDY 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 CVI16V SEFI

TRANSMISSION DD5 = 5 Speed Manua DGC = 3 Speed Automatic DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

RAL=RADIO - AM/FM, USA, CANADA, EXPORT MARKET



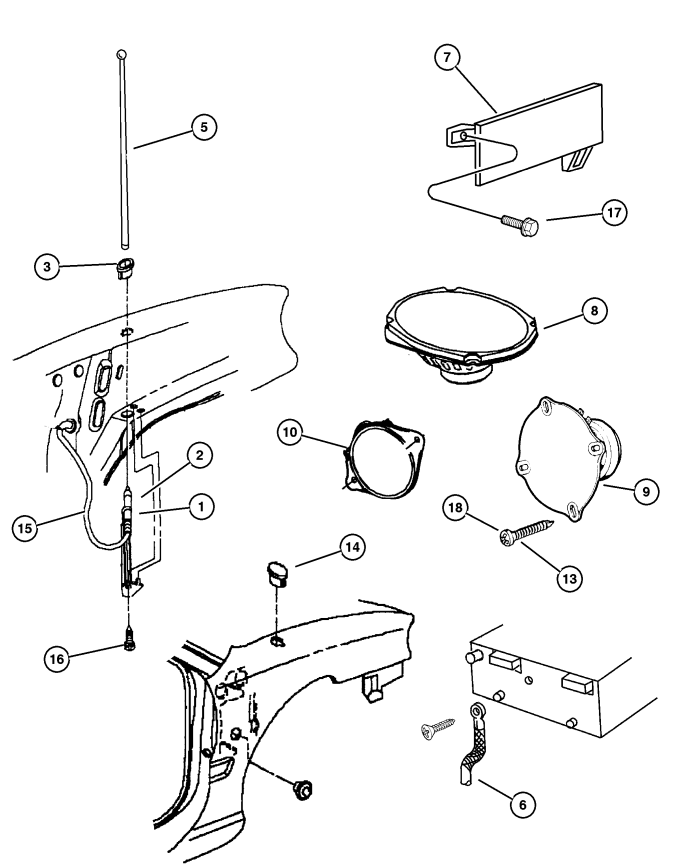
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				!				l	
4	4798 290	4	D D						ANTENNA DACKACE Rodio
1	4790 290	1	D, P						ANTENNA PACKAGE, Radio - Manual, Use Up to 10-8-97, After
									10-8-97 Use 5269591
2	5269 591	4							
2	5269 591	1							BODY AND CABLE, Antenna, After 10-8-97
3	5269 217	1							ADAPTER, Antenna
-4	3209 217	'							CABLE, Antenna Extension
- -1	4793 091	1	Z		42				CABLE, AIREINA EXTENSION
	5269 216	1	D, P		42				
5	0200 210	'	Б, і						MAST, Antenna, Black
J	4469 015	1	D, P						Up to 10-8-97
	4685 574AC	1	Б, 1						After 10-8-97
	4793 629	1	D, P						Fluted
	1700 020	<u>·</u> 1	Z		42				Fluted
6	4793 736	1	_		12				STRAP, Ground, Hood Hinge
7	4372 399	1							COVER, Radio Opening
8	.0.2 000	·							SPEAKER, Front Door
	4793 758	2							6.5 Round
	5269 404	2							6.5 Round, Premium
9									SPEAKER, Rear
	4793 759	2							6x9 Rear Shelf
	5269 364	2							6x9 Rear Shelf, Premium
10	5269 362	2							SPEAKER, Instrument Panel
-11									SEAL, Speaker
	4665 541	1	D, P		42				Front Door Speaker
	4665 910	1	Z		42				Front Door Speaker
-12	5291 178AB-	2							PLUG, Instrument Panel
13	0154 640	6							SCREW, Piercing, .164-15x1.25,
									Front Door Speaker
14	2860 332	1							PLUG, Anti-Rattle
15	4372 145	AR							CABLE, Antenna
16	6035 593	1							SCREW, .25-14x.75, Antenna
									Mounting
17	0154 629	2							SCREW, Hex Flange Head, .25-14x.
									75, Radio Mounting
18	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05, Instrument Panel
									Speaker
-19	4274 258	1							TAPE, Radio Connector, Foam
-20									CAPACITOR, Radio Noise
									Suppression
	4793 117	1	Z		42				

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Antenna - Speakers Figure 08A-310



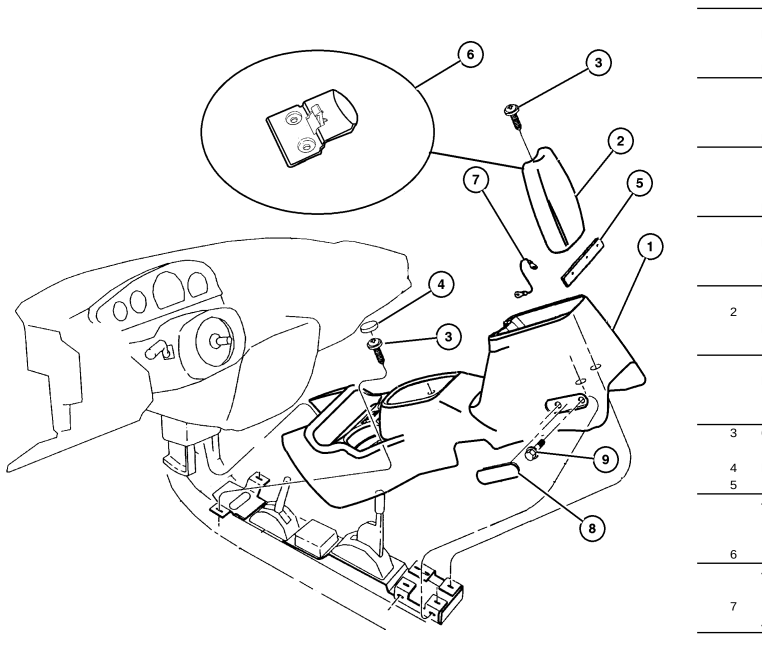
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D, P						
-21									CAP, Antenna Body
	5269 593	1	Z		42				
	5269 218	1	D, P						
-22	5269 219	1							PLUG, Antenna Hole

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Consoles **Figure 08A-405**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-	-								
1									CONSOLE, Floor
	MC55 TAZ	1	Z		42				Agate, w/Fog Lamps, Full Console
	MC55 TK5	1	Z		42				Camel Tan, w/ Fog Lamps, Full
		·	_						Console
	MC70 TAZ	1	Z		42				Agate, w/o Fog Lamps, Full
									Console
	MC70 TK5	1	Z		42				Camel Tan, w/o Fog Lamps, Full
									Console
	PH03 TAZ	1	D, P		42				Agate, w/(DSI-Dynamic Side-
									Impact Protection)(w/Access
									holes in rear as illustrated in
									drawing)
	PH03 TK5	1	D, P		42				Camel Tan, w/(DSI-Dynamic Side-
									Impact Protection)(w/Access
									holes in rear as illustrated in
									drawing)
	PL87 TAZ	1	D, P		42				Agate(w/o Access holes in rear as
									illustrated in drawing)
	PL87 TK5	1	D, P		42				Camel Tan (w/o Access holes in
	DI 00 T47		D D		40				rear as illustrated in drawing)
	PL89 TAZ	1	D, P		42				Agate, Europe
2	PL89 TK5	1	D, P		42				Camel Tan, Europe ARMREST, Console
2	PL15 TAZ	1	D, P		42				Agate
	I LIS IAZ	1	D, P		22				Agate
-		1	Z		42				Agate
	PL15 TK5	1	D, P		42				Camel Tan
		1	D, P		22				Camel Tan
		1	Z		42				Camel Tan
3	6032 723	6	D, P						SCREW, Self Tapping, M4.2x1.
									69x19.05
4	LB57 TAZ	2							PLUG, Cover, Agate
5									HINGE, Armrest Pad
	4665 577	1	D, P		22				
		1	Z		42				
		1	D, P		42				
6									BUTTON, Armrest Latch
	4775 112AB	1	D, P		42				
		1	Z		42				
7					_				STRAP, Armrest Check
	4665 360	1	D, P		42				
		1	D, P		22				

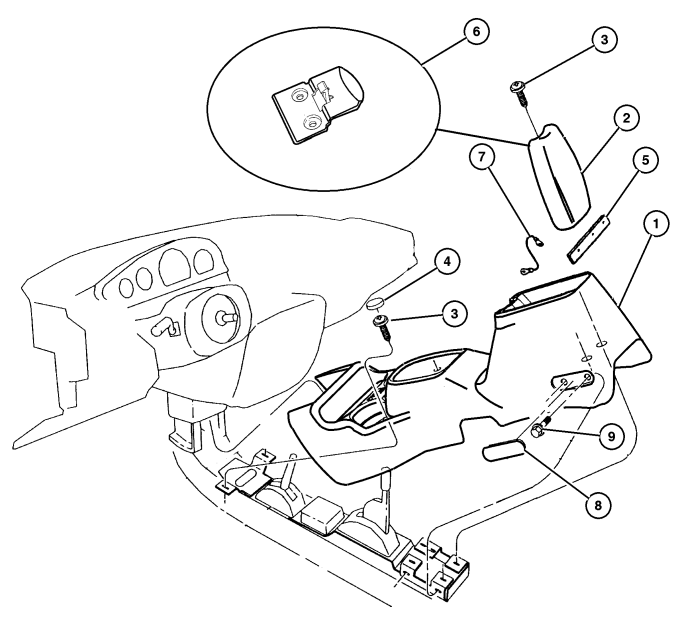
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D LINE
Z=Chrysler, RHD
D=Dodge
D=Chrysler
P=Plymouth

H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Consoles **Figure 08A-405**



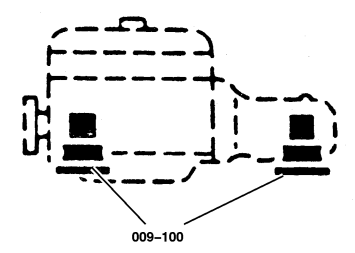
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Z		42				
8									PLUG, Console, Plastic
	PH43 TAZ	2	D, P		42				Agate
	PH43 TK5	2	D, P		42				Camel Tan
9	6100 567	4	D, P		42				SCREW AND WASHER, Hex Head
									M6x1x25
-10									BUMPER, Armrest Lid
	4665 361	2	D, P		42				
		2	Z		42				

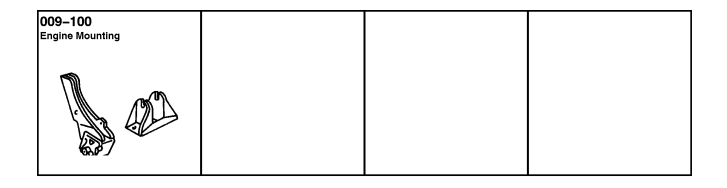
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line S=Special D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – 009 Engine Mounting



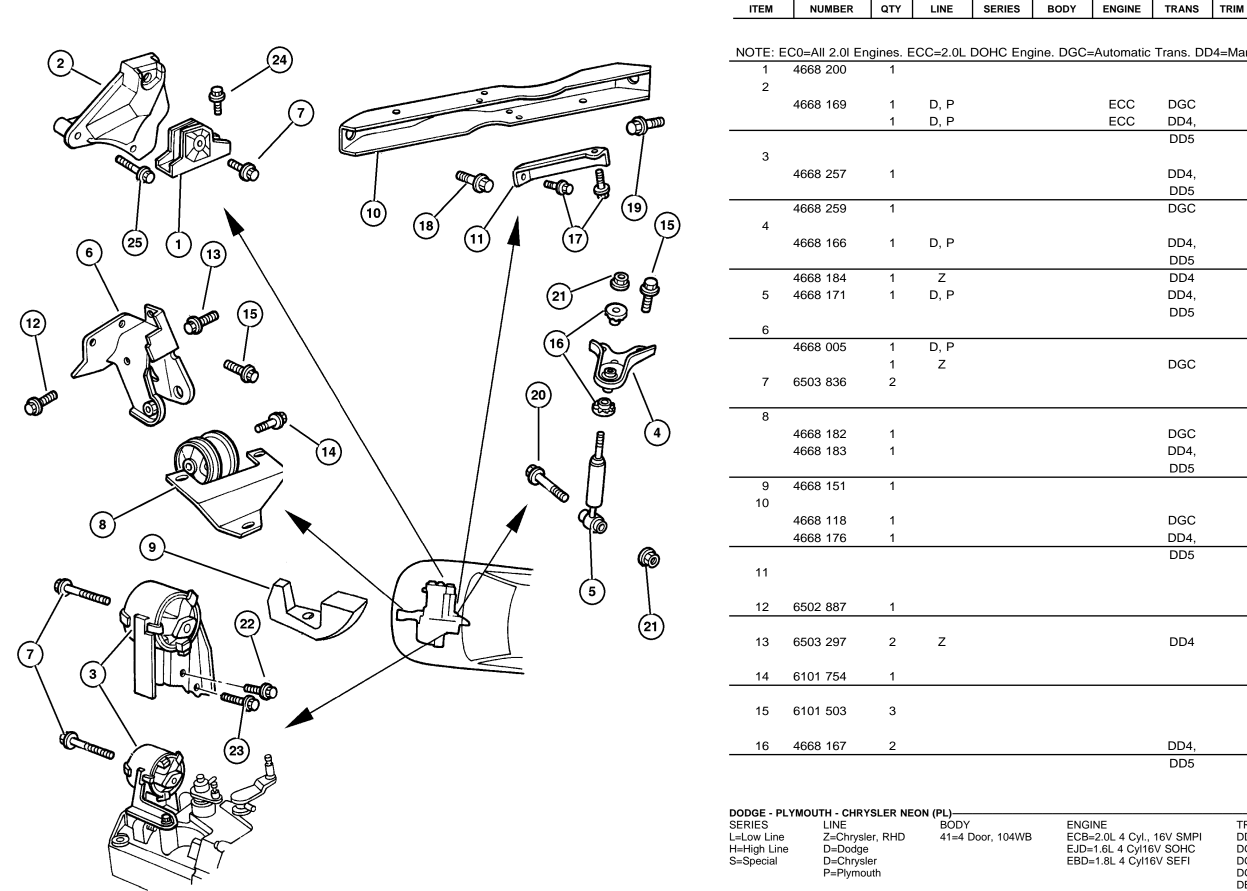


GROUP 9 - Engine Mounting

Illustration Title	Group-Fig. No.
Engine Mounting	
Engine Mounting 2.0L DOHC (ECC)	Fig. 009-105
Engine Mounting 2.0L SOHC (ECB)	Fig. 009-110
Engine Mounting 1.8L (EBD)	Fig. 009-115

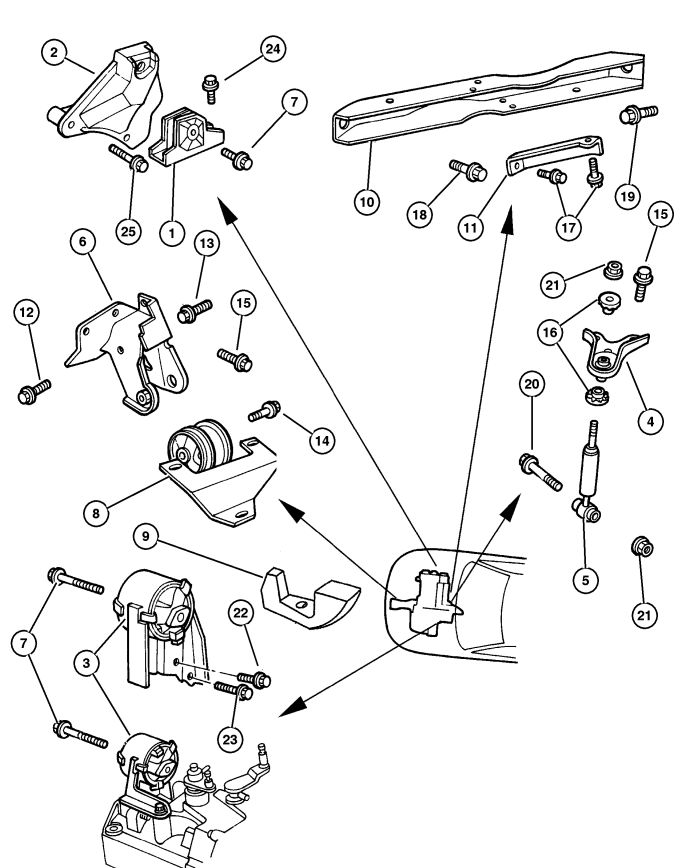
Engine Mounting 2.0L DOHC (ECC) Figure 009-105

PART



DESCRIPTION

Engine Mounting 2.0L DOHC (ECC) Figure 009-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
17									SCREW AND WASHER, Hex Head,
									M12x1.75, (NOT REQUIRED)
18	6101 503	3							SCREW AND WASHER, Hex Head,
									M10x1.5x25
19									SCREW, Hex Head
	4762 342	1				EC0	DG0		
		1				ECC	DBB		
20	6101 760	1					DD4,		SCREW AND WASHER, Hex Head,
							DD5		M10x1.5x80
21	6101 448	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M10 x 1.5
22									SCREW AND WASHER, Hex Head,
									M10x1.5x28
	6101 752	3					DD4,		
							DD5		
		2					DGC		
23	6101 755	1					DGC		SCREW AND WASHER, Hex Head,
									M10x1.5x53
24	6101 670	2							SCREW AND WASHER, Hex Head,
									M10x1.50x35
25									BOLT, Hex Head, M10x1.50x100
	6503 703	3	D, P			ECB	DGC		
		3	D, P			ECC	DGC		
-26	6101 671	1							SCREW AND WASHER, M10x1.
									50x45.00, Crossmember Bracket to
									Crossmsmber
-27	6101 448	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M10 x 1.5
-28	4668 270AB-	1							COLLAR, Structural, Oil Pan To
									Transmission

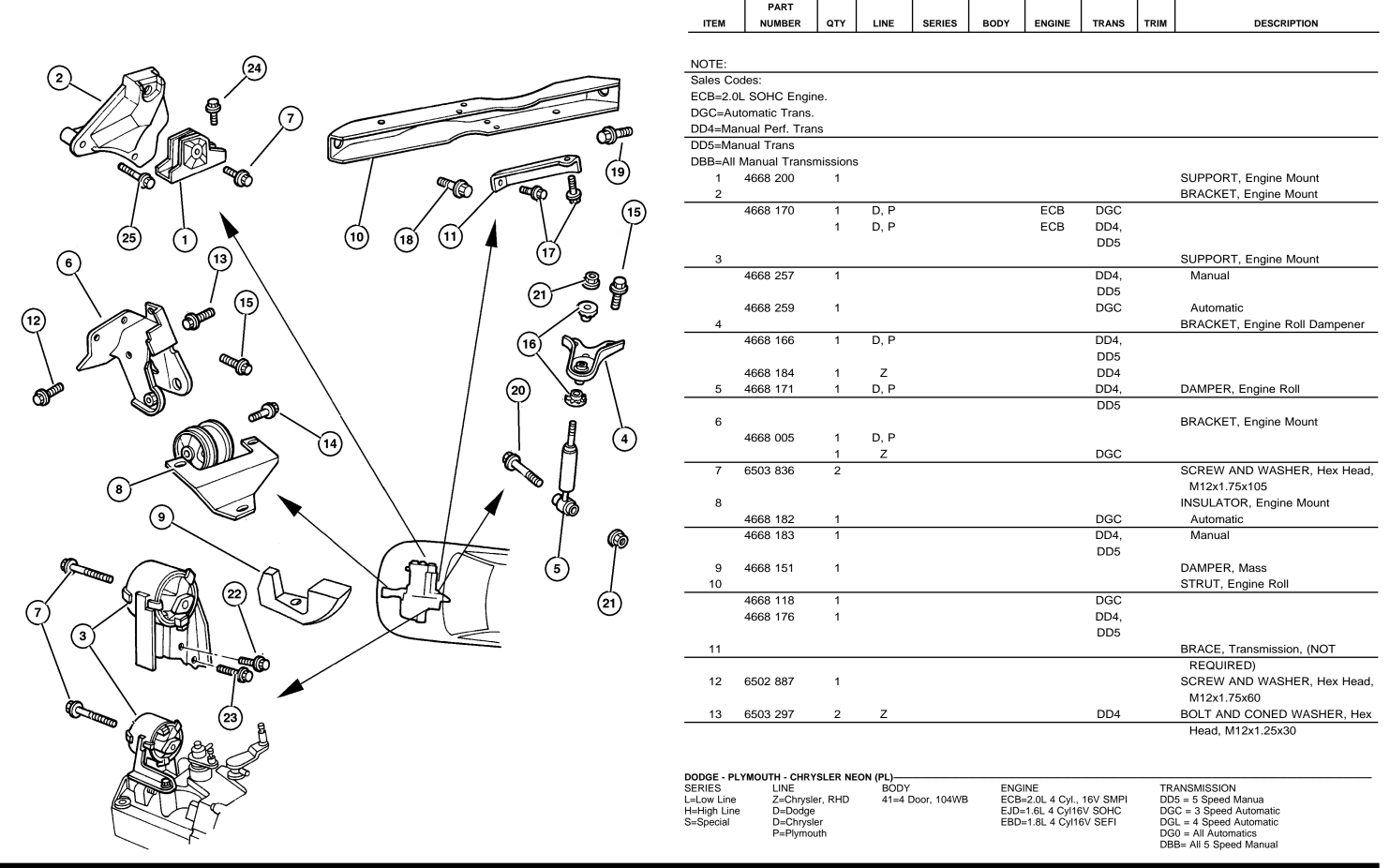
DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

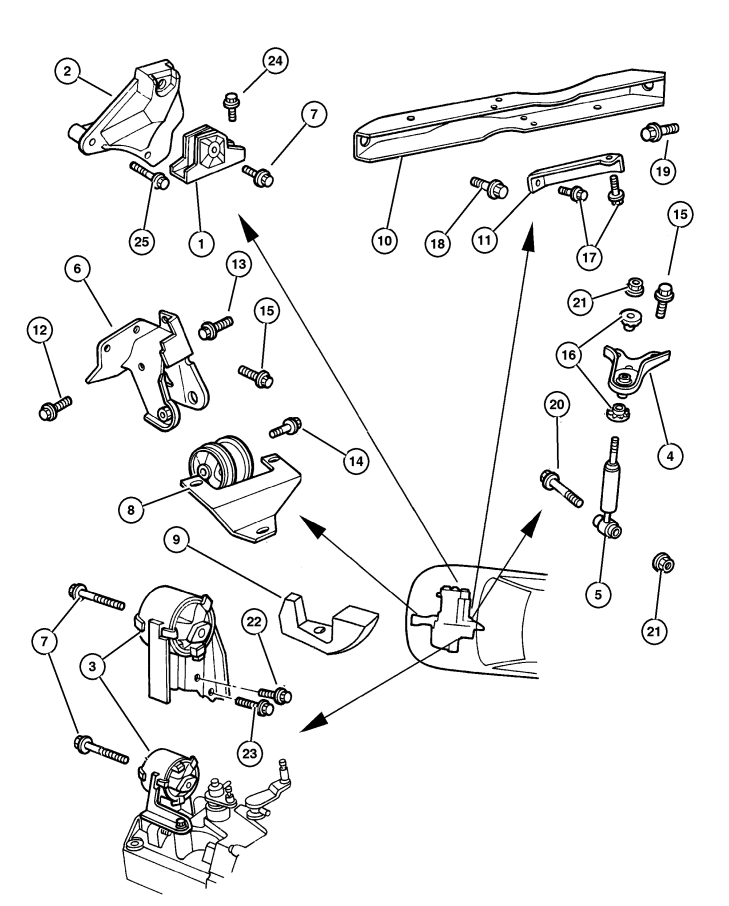
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Engine Mounting 2.0L SOHC (ECB) Figure 009-110



Engine Mounting 2.0L SOHC (ECB) Figure 009-110



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	14	6101 754	1							SCREW AND WASHER, Hex Head,
_										M10x1.5x105
	15	6101 503	2	D, P						SCREW AND WASHER, Hex Head,
										M10x1.5x25
	16	4668 167	2					DD4,		ISOLATOR, Transmission Mount
								DD5		
	17									SCREW AND WASHER, Hex Head,
										M12x1.75, (NOT REQUIRED)
_	18	6101 503	3							SCREW AND WASHER, Hex Head,
										M10x1.5x25
	19	4762 343	1	D, P			EC0			SCREW, Hex Head
	20	6101 760	1					DD4,		SCREW AND WASHER, Hex Head,
_								DD5		M10x1.5x80
	21	6101 448	2							NUT AND WASHER, Hex Nut-Coned
										Washer, M10 x 1.5
	22									SCREW AND WASHER, Hex Head,
_		0404.750						DD.4		M10x1.5x28
		6101 752	3					DD4,		
			0					DD5		
	22	0404 755	2					DGC		CODEW AND WACHED Have head
_	23	6101 755	1					DGC		SCREW AND WASHER, Hex Head, M10x1.5x53
	24	6101 670	2							
	24	6101 670	2							SCREW AND WASHER, Hex Head, M10x1.50x35
	25	6503 703	3	D, P			ECB	DGC		BOLT, Hex Head, M10x1.50x100
-	-26	4668 270AB-		<i>υ</i> , ι			LOD	DGC		COLLAR, Structural, Oil Pan To
	-20	-000 Z1 0AD-	'							Transmission
										Tanonio

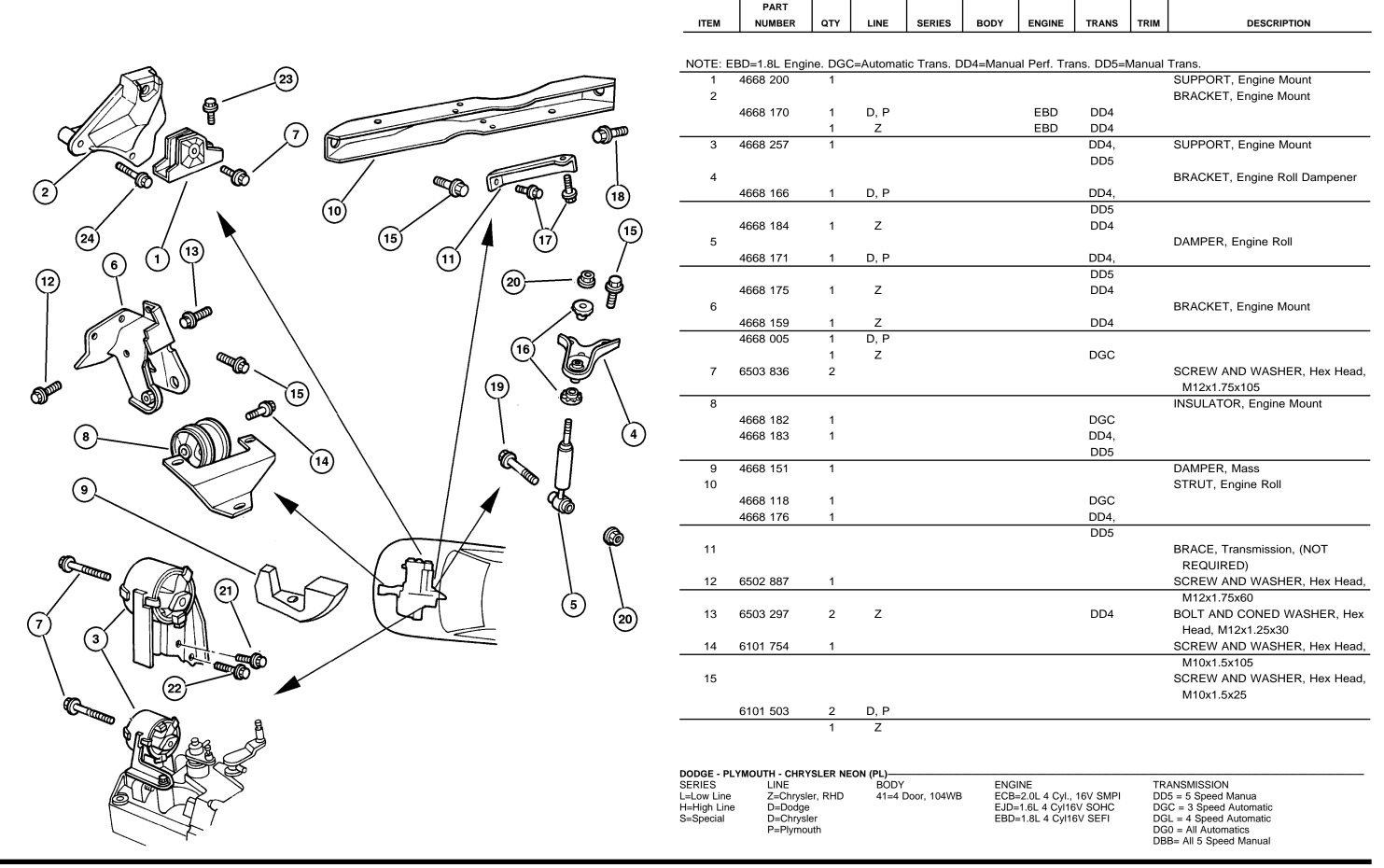
DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

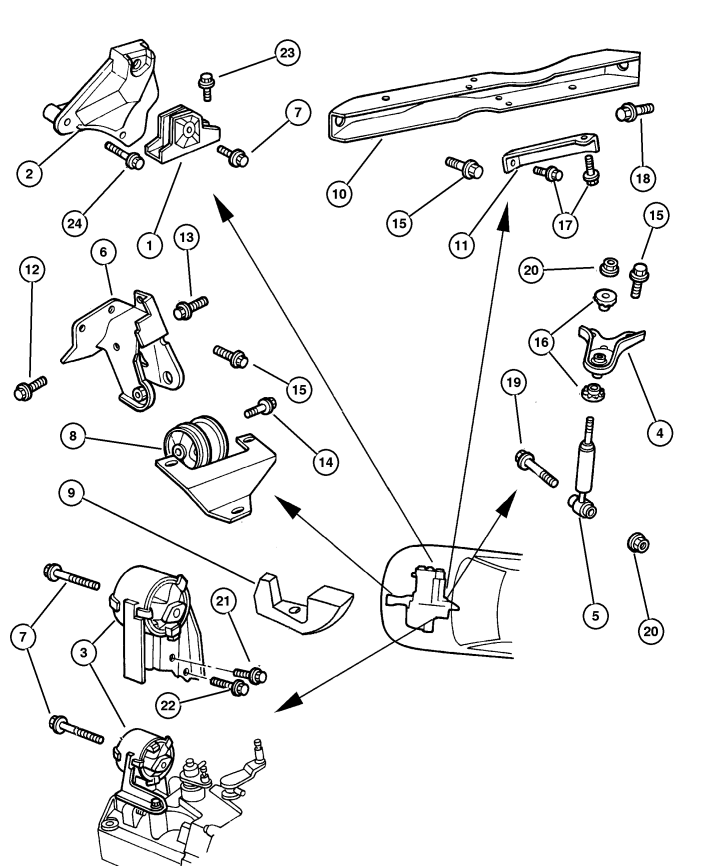
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Engine Mounting 1.8L (EBD) Figure 009-115



Engine Mounting 1.8L (EBD) Figure 009-115



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	16	4668 167	2					DD4,		ISOLATOR, Transmission Mount
								DD5		
	17									SCREW AND WASHER, Hex Head,
										M12x1.75, (NOT REQUIRED)
	18	4762 342	1	Z			EBD	DBB		SCREW, Hex Head
	19	6101 760	1					DD4,		SCREW AND WASHER, Hex Head,
								DD5		M10x1.5x80
	20	6101 448	2							NUT AND WASHER, Hex Nut-Coned
										Washer, M10 x 1.5
	21									SCREW AND WASHER, Hex Head,
										M10x1.5x28
		6101 752	3					DD4,		
								DD5		
			2					DGC		
	22	6101 755	1					DGC		SCREW AND WASHER, Hex Head,
										M10x1.5x53
	23	6101 670	2							SCREW AND WASHER, Hex Head,
										M10x1.50x35
	24									BOLT, Hex Head, M10x1.50x100
		6503 703	3	D, P			EBD	DD4		
			3	Z			EBD	DD4		
	-25	4668 270AB-	1							COLLAR, Structural, Oil Pan To Transmission

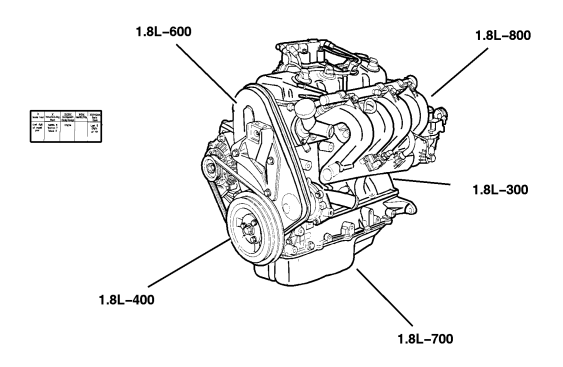
H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

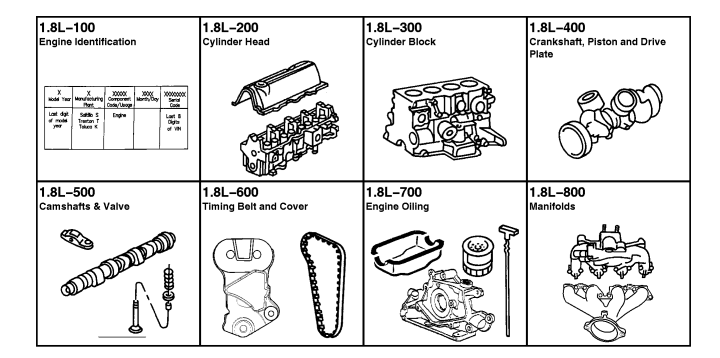
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – 1.8L

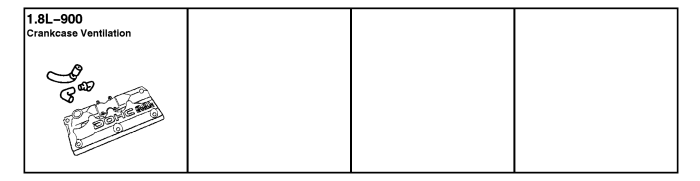
Engine 1.8L Four Cylinder





Group – 1.8L

Engine 1.8L Four Cylinder

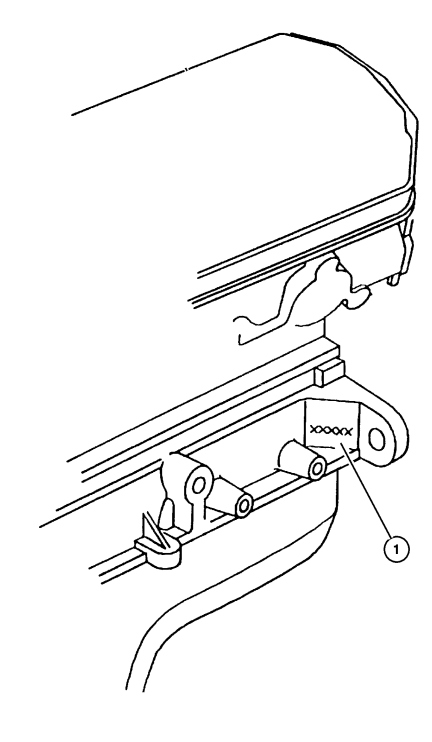


GROUP 1.8L - Engine 1.8L Four Cylinder

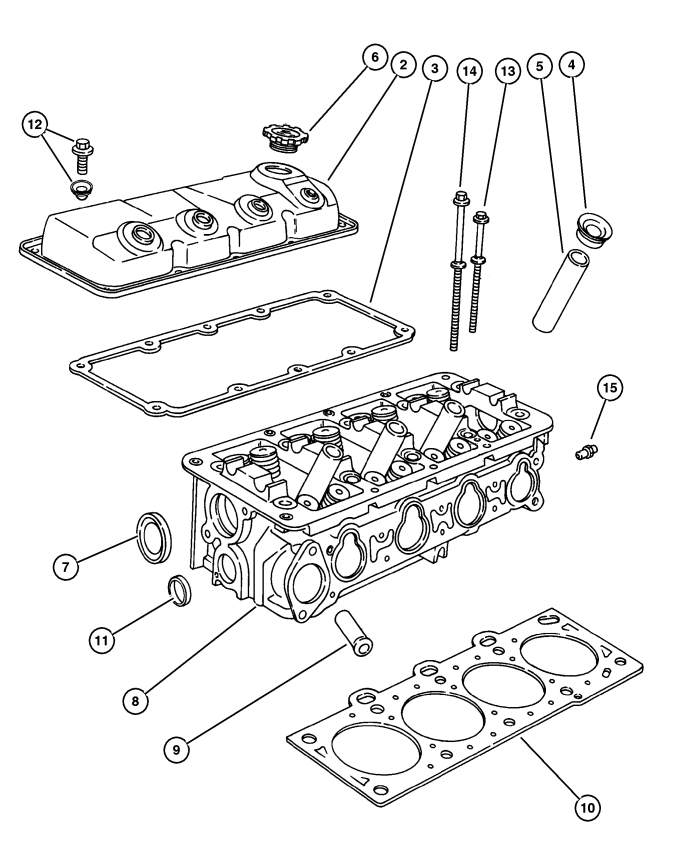
Group-Fig. No.
Fir. 4.01.440
Fig. 1.8L-113
Fig. 1.8L-213
Fig. 1.8L-313
Fir. 4.01.440
Fig. 1.8L-413
Fig. 1.8L-513
Fig. 1.8L-613
F: 4.01.740
Fig. 1.8L-713
Fig. 1.8L-813
Fig. 1.8L-913

I.D. Location 1.8L (EBD) Figure 1.8L-113

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
115	Nomber	<u> </u>	LIIVE	JEINIES	B02.	LHOILE	Hone	1111111	DECOM: 1.5.
	3D=1.8L Engir	ne.							The second of th
1									LABEL, Engine Identification, (No SERVICED) (Not Serviced)
			_		_			_	
		_						_	
DODGE - PLY SERIES	YMOUTH - CHRY LINE	/SLER NE	EON (PL)— BODY	,	ENG				RANSMISSION
L=Low Line H=High Line S=Special	Z=Chrysle D=Dodge D=Chrysle	e ler	41=4 Γ	Door, 104WB	B ECB= EJD=	B=2.0L 4 Cyl., =1.6L 4 Cyl16 D=1.8L 4 Cyl16	6V SOHC	DD DG DG	D5 = 5 Speed Manua GC = 3 Speed Automatic GL = 4 Speed Automatic
	P=Plymou	uth						DB	G0 = All Automatics BB= All 5 Speed Manual



Cylinder Head 1.8L (EBD) Figure 1.8L-213



3 466 4 477 5 464	### NUMBER ###################################	QTY erf. Tran 1 1 1 1 1 1 4 4 4 4 4	D, P D, P Z D, P D, P Z	SERIES	BODY S.	EBD	DD4 DD5 DD4 DD5 DD4 DD5 DD4 DD5 DD4 DD4	TRIM	GASKET PACKAGE, Engine Upp COVER, Cylinder Head GASKET, Cylinder Cover SEAL, Spark Plug Tube
-1 479 2 477 3 466 4 477 5 464	798 966AB- 777 440 667 985	1 1 1 1 1 1 1 1 4 4 4 4	D, P D, P Z D, P D, P Z	lanual Tran	S.	EBD	DD5 DD4 DD5 DD5 DD4 DD4 DD5 DD5 DD4 DD4		COVER, Cylinder Head GASKET, Cylinder Cover
-1 479 2 477 3 466 4 477 5 464	798 966AB- 777 440 667 985	1 1 1 1 1 1 1 1 4 4 4 4	D, P D, P Z D, P D, P Z	lanual Tran	S.	EBD	DD5 DD4 DD5 DD5 DD4 DD4 DD5 DD5 DD4 DD4		COVER, Cylinder Head GASKET, Cylinder Cover
3 466 4 4 477 5 464 6	777 440 667 985 777 042	1 1 1 1 1 1 1 1 4 4 4 4	D, P Z D, P D, P Z			EBD	DD5 DD4 DD5 DD5 DD4 DD4 DD5 DD5 DD4 DD4		COVER, Cylinder Head GASKET, Cylinder Cover
3 466 4 4 77 5 464 6	777 042	1 1 1 1 1 1 1 4 4 4 4	Z D, P D, P Z			EBD	DD5 DD4 DD5 DD5 DD4 DD4 DD5 DD4 DD5 DD5		GASKET, Cylinder Cover
3 466 4 477 5 464 6	777 042	1 1 1 1 1 1 1 4 4 4 4	Z D, P D, P Z			EBD	DD5 DD4 DD5 DD5 DD4 DD4 DD5 DD4 DD5 DD5		
4 4 477 5 464 6	777 042	1 1 1 1 1 1 4 4 4 4	D, P Z D, P Z D, P Z D, P Z D, P D, P Z			EBD EBD EBD EBD EBD EBD EBD EBD	DD4 DD5 DD5 DD4 DD4 DD5 DD5 DD4 DD5 DD5		
4 4 477 5 464 6	777 042	1 1 1 1 1 4 4 4 4	Z D, P Z D, P Z D, P Z D, P D, P Z			EBD EBD EBD EBD EBD EBD EBD EBD	DD4 DD5 DD4 DD4 DD5 DD5 DD5 DD5		
4 4 477 5 464 6	777 042	1 1 1 1 4 4 4 4	D, P Z D, P Z D, P D, P D, P Z			EBD EBD EBD EBD EBD EBD EBD	DD5 DD4 DD4 DD5 DD5 DD5 DD5 DD5 DD4		
4 4 477 5 464 6	777 042	1 1 1 4 4 4 4 4	Z D, P Z D, P D, P Z			EBD EBD EBD EBD EBD	DD5 DD4 DD4 DD5 DD5 DD5		
4 477 5 464	777 042	1 1 1 4 4 4 4 4	Z D, P Z D, P D, P Z			EBD EBD EBD EBD EBD	DD5 DD4 DD4 DD5 DD5 DD5		SEAL, Spark Plug Tube
5 46 ²		1 1 4 4 4 4 4	D, P Z D, P D, P Z			EBD EBD EBD EBD	DD4 DD4 DD5 DD5 DD4		SEAL, Spark Plug Tube
5 46 ²		1 4 4 4 4 4	Z D, P D, P Z			EBD EBD EBD EBD	DD4 DD5 DD5 DD4		SEAL, Spark Plug Tube
5 46 ²		4 4 4 4	Z D, P D, P Z			EBD EBD EBD	DD5 DD5 DD4		SEAL, Spark Plug Tube
5 46 ²		4 4 4	D, P D, P Z			EBD EBD	DD5 DD4		<u></u>
5 464 6		4 4 4	D, P D, P Z			EBD EBD	DD5 DD4		
464 6	648 604	4 4	D, P Z D, P			EBD	DD4		
464 6	648 604	4	Z D, P						
464 6	648 604		D, P				DD 4		
6	648 604								TUBE, Spark Plug
		4				EBD	DD4		
			Z			EBD	DD4		
477									CAP, Oil Filler
	777 536	1	Z			EBD	DD5		
		1	D, P			EBD	DD4		
		1	D, P			EBD	DD5		
		1	Z			EBD	DD4		
7									SEAL, Camshaft
477	777 086	1	D, P			EBD	DD4		Order 5016733AA Per [TSB 09
									008-00]
		1	Z			EBD	DD4		Order 5016733AA Per [TSB 09
									008-00]
8									HEAD, Cylinder
466	667 993	1	D, P			EBD	DD5		
		1	Z			EBD	DD5		
		1	D, P			EBD	DD4		
0		1	Z			EBD	DD4		NIDDLE Haster Datum
9	201 650	4	ר ר			EDD	DD 4		NIPPLE, Heater Return
462	621 653	1	D, P Z			EBD	DD4		
10		ı	۷			EBD	DD4		GASKET, Cylinder Head
	777 072	1	D D			EBD	DD4		GAGNET, Cyllinder mead
4/ /	111 012	1 1	D, P Z			EBD	DD4 DD4		
11		ı				בטט	DD4		PLUG, Core, 1.25 Diameter
11									1 LOG, Core, 1.25 Diameter

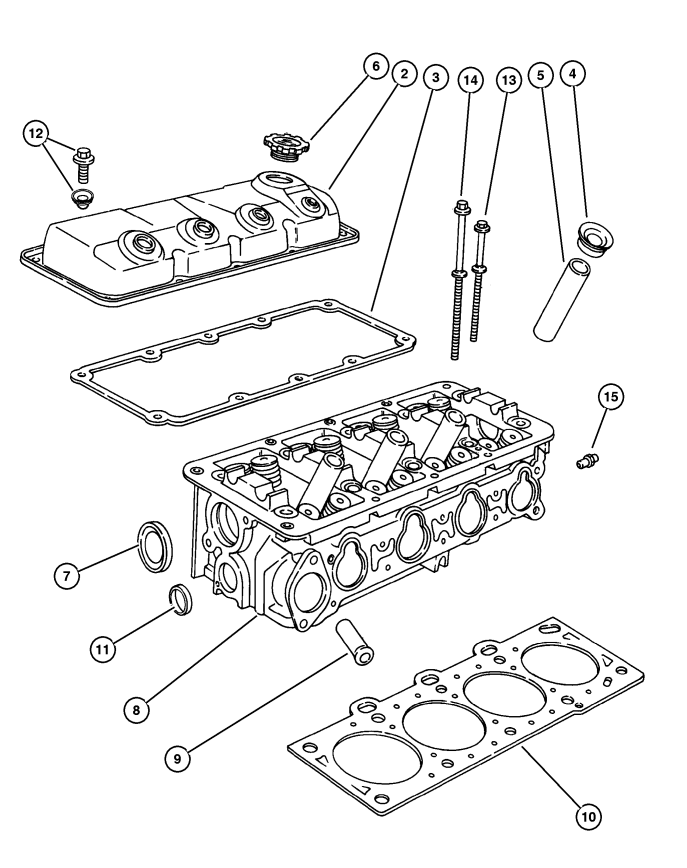
SERIES L=Low Line

LINE
Z=Chrysler, RHD
D=Dodge
D=Chrysler
P=Plymouth H=High Line S=Special

BODY 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Cylinder Head 1.8L (EBD) Figure 1.8L-213



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4556 020	2	Z			EBD	DD5		
_			2	D, P			EBD	DD4		
			2	D, P			EBD	DD5		
			2	Z			EBD	DD4		
	12									ISOLATOR, Cylinder Head Cover,
_										Grommet And Bolt
		4667 982	10	D, P			EBD	DD4		
			10	Z			EBD	DD4		
	13									BOLT, Cylinder Head
		6503 561	4	D, P			EBD	DD4		
			4	Z			EBD	DD4		
	14									BOLT, Cylinder Head
		6503 562	6	D, P			EBD	DD4		
_			6	Z			EBD	DD4		
	15									RESTRICTOR, Cylinder Head Oil
		4323 808	1	D, P			EBD	DD4		
			1	Z			EBD	DD4		
_										

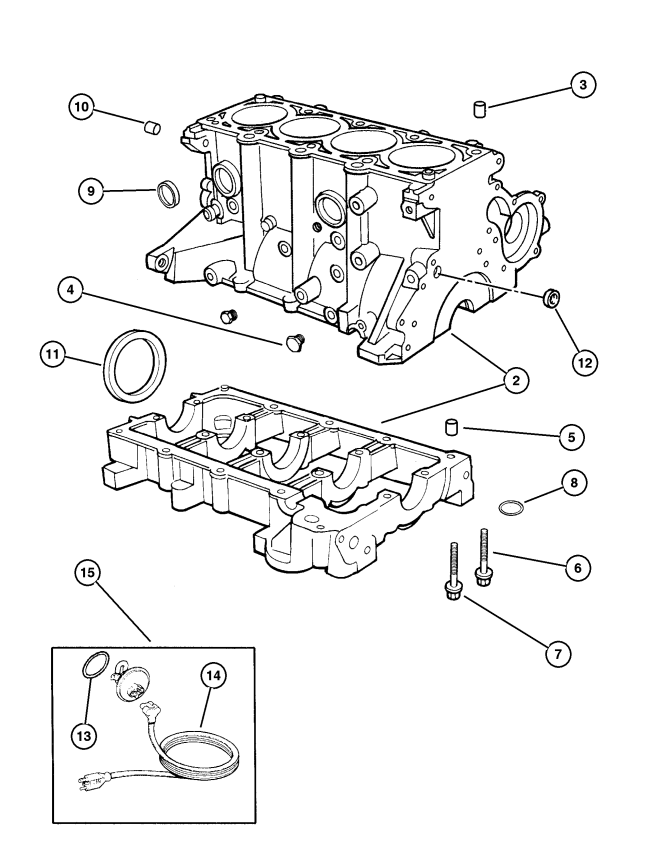
DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Cylinder Block 1.8L (EBD) Figure 1.8L-313



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTE: [DD4=Manual Pe	rf. Tran	s. DD5=M	anual Tran	s.				
-1	4798 967AC-	1							GASKET PACKAGE, Engine Lo
2									BLOCK, Short
	4897 021AA	1	D, P			EBD	DD5		Includes Crank and Pistons
		1	Z			EBD	DD5		Includes Crank and Pistons
3									DOWEL, Block To Cylinder Hea
	4694 104	2	D, P			EBD	DD5		
		2	Z			EBD	DD5		
4									PLUG, Timing Probe Hole
	6035 743	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
5									DOWEL, Engine Block To Bedp
	4694 106	3	D, P			EBD	DD4		
		3	Z			EBD	DD4		
6									BOLT, Main Bearing Cap
	6503 072	10	D, P			EBD	DD4		-
		10	Z			EBD	DD4		
7									BOLT, Main Bearing Cap
	6503 074	10	D, P			EBD	DD4		· • • • • • • • • • • • • • • • • • • •
		10	Z			EBD	DD4		
8									O RING, Bedplate To Engine B
	6034 773	1	D, P			EBD	DD4		, 1
		1	Z			EBD	DD4		
9									PLUG, Core, 1.39 Diameter
-	6034 804	4	D, P			EBD	DD4		
		4	Z			EBD	DD4		
10		·	_						DOWEL, Block To Clutch Housi
. •	5240 849	2	Z			EBD	DD5		
	0210 010	2	D, P			EBD	DD4		
		2	D, P			EBD	DD5		
		2	Z			EBD	DD4		
11		_	_			LDD	DDT		SEAL, Rear Main Crankshaft
1.1	4667 198	1	D, P			EBD	DD4		OLAL, Real Mail Clairesiait
	-1007 130	1	Z			EBD	DD4 DD4		
12		1	_			בטט	DD4		PLUG, Cylinder Block Oil Hole
12	4556 018	2	D, P			EBD	DD4		1 LOG, Cyllilael Block Oil Hole
	4000 010	2 2	D, P Z			EBD	DD4 DD4		
10	6502.006					בטט	DD4		O DINC Engine Block Heater
13	6503 096	1	D, P						O RING, Engine Block Heater
14	4671 029	1	D, P						CORD, Engine Block Heater
15	4557 686	1	D, P						HEATER, Engine Block

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

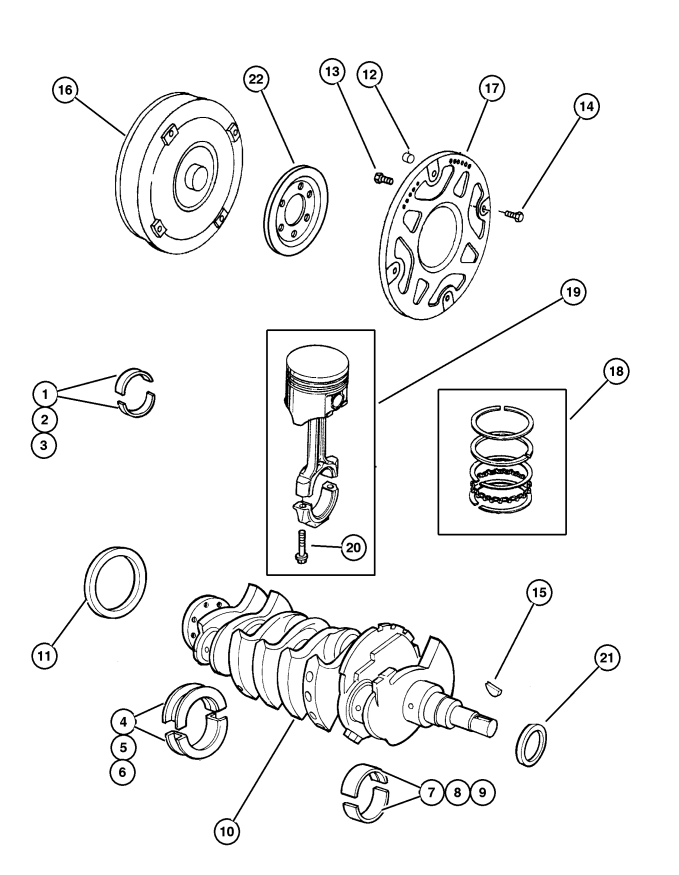
H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

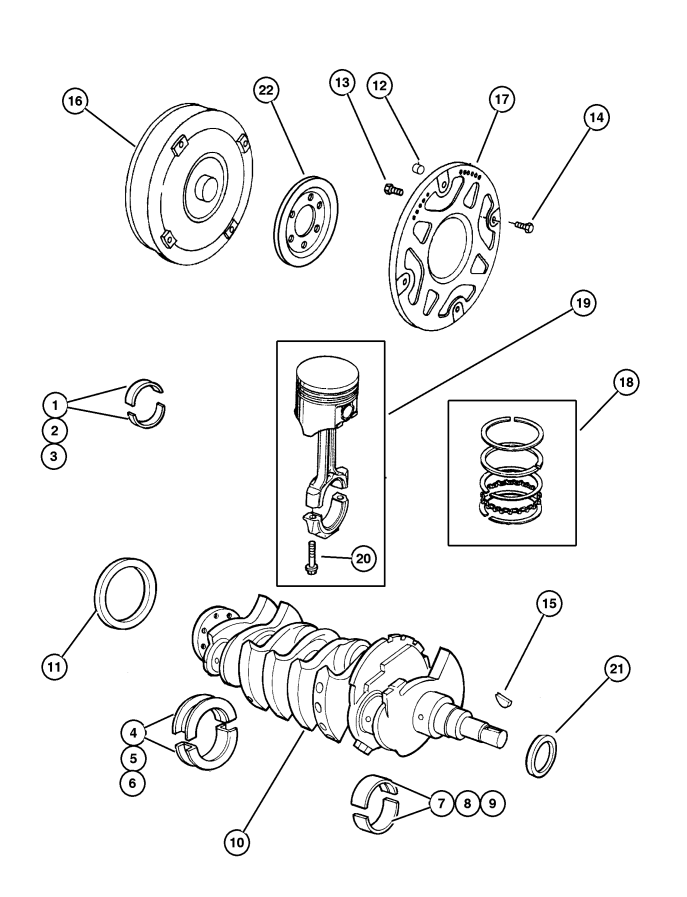
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Crankshaft, Piston and Driveplate 1.8L (EBD) Figure 1.8L-413



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE D		_	554.14		555				
1 NOTE: D	GC=Automation	: Irans.	DD4=Man	ual Perf. I	rans. DD5:	=Manual I	rans.		BEARING PACKAGE, Connecting
ı									Rod, Standard
	4728 997	1	D, P			EBD	DD4		Nou, Glandard
	20 00.	1	Z, .			EBD	DD4		
2									BEARING PACKAGE, Connecting
									Rod, .025mm Undersize
	4728 991	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
3									BEARING PACKAGE, Connecting
									Rod, .25mm Undersize
	4728 992	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		DEADING DAGKAGE Grantate 4
4									BEARING PACKAGE, Crankshaft
	4856 734	1	D, P			EBD	DD4		Thrust, STD.
	4030 734	1	D, F			EBD	DD4 DD4		
5						LDD	- DD4		BEARING PACKAGE, Crankshaft
_									Thrust, .016mm Undersize
	4856 736	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
6									BEARING PACKAGE, Crankshaft
									Thrust, .25mm Undersize
	4856 738	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
7									BEARING PACKAGE, Crankshaft
	1050 700						554		Main, Standard Size
	4856 733	1	D, P			EBD	DD4		
8		1	Z			EBD	DD4		BEARING PACKAGE, Crankshaft,
O									.016mm Undersize
	4856 735	1	D, P			EBD	DD4		.o romin ondersize
	1000 100	1	Z, .			EBD	DD4		
9									BEARING PACKAGE, Crankshaft,
									.25 mm Undersize
	4856 737	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
10									CRANKSHAFT
	4667 754	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		0-11 - 211 - 2 1 1 1
11	4007.400						DD 4		SEAL, Front Main Crankshaft
	4667 198	1	D, P			EBD	DD4		
	YMOUTH - CHRY	SLER NE							
SERIES =Low Line	LINE Z=Chrysl	er, RHD	BODY 41=4 [Door, 104WB	ENG ECB=	INE =2.0L 4 Cyl.,	16V SMPI		ANSMISSION 05 = 5 Speed Manua
H=High Line	e D=Dodge	;		. –	EJD=	-1.6L 4 Cyl16	SV SOHC	DG	GC = 3 Speed Automatic
S=Special	D=Chrysl P=Plymo	er uth			ERD:	=1.8L 4 Cyl16	ov SEFI		GL = 4 Speed Automatic GO = All Automatics
	,								B= All 5 Speed Manual

Crankshaft, Piston and Driveplate 1.8L (EBD) Figure 1.8L-413



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
		1	Z			EBD	DD4		
12	6031 923	3					DD4,		DOWEL, .250 x 1.05
							DD5		
13									BOLT, Drive Plate and Flywheel
	6503 465	8					DD4,		
							DD5		
4.4		8					DGC		DOLT 11-1-1 M40-4 50 - 40 00
14	6501 099	4	D, P				DD4,		BOLT, Hex Head, M10x1.50 x 13.20
-	0301 099	4	Б, Р				DD4, DD5		
		4					DGC		
15		•					200		KEY, Crankshaft Sprocket
	6035 473	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
16	4796 384AB	1					DGC		CONVERTER PACKAGE, Torque
17									PLATE, Drive Plate
	4567 143	1					DD4,		
							DD5		
40		1					DGC		DIOTON DINIO OFT, COMPLETE
18									PISTON RING SET, COMPLETE
-	4897 018AA	1	D, P			EBD	DD4		ENGINE, STD.
	4097 010AA	1	Z			EBD	DD4 DD4		
19		•	_				<i>DD</i> 1		PISTON PIN AND ROD
	4897 019AA	4	D, P			EBD	DD5		
		4	Z			EBD	DD5		
20									BOLT, Connecting Rod
	6503 116	8	D, P			EBD	DD4		
		8	Z			EBD	DD4		
21	4667 198	1	Z			EBD	DD4		SEAL, Rear Main Crankshaft
22		_							PLATE, Drive Plate Backing
	4471 933	1					DD4,		
		1					DD5 DGC		
		ı					DGC		

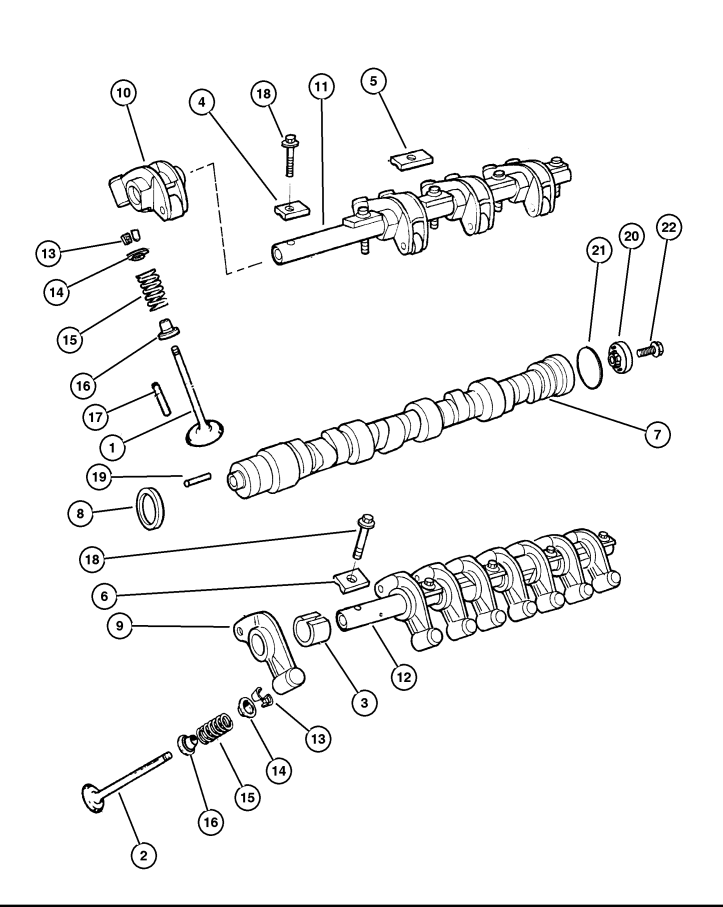
LINE Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

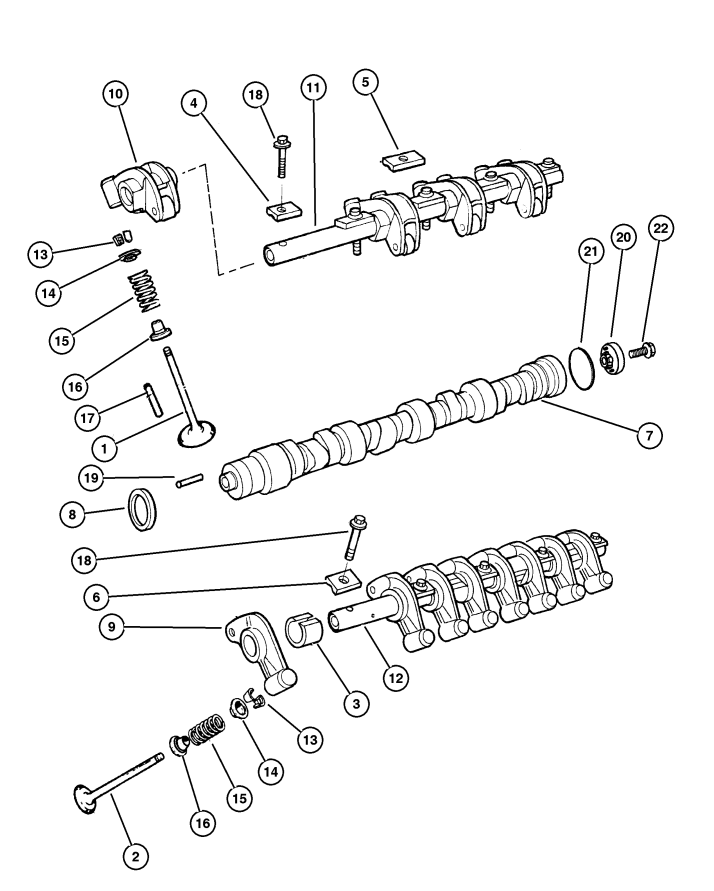
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Camshaft and Valves 1.8L (EBD) Figure 1.8L-513



ı .	PART	6	,	055:55	D05''		TD 44:0	TO:	DE0001
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE: D	D4=Manual P	orf Tran	s DD5-M	anual Trans					
1	D4=Manual F	en. man	5. DD5=IV	anuai mans	o.				VALVE, Exhaust, Standard
•	4648 613	8	D, P			EBD	DD4		VYIEVE, Exhaudi, Standard
	.0.00.0	8	Z .			EBD	DD4		
2		-							VALVE, Intake, Standard
	4648 615	8	D, P			EBD	DD4		
		8	Z			EBD	DD4		
3									SPACER, Rocker Shaft
	4667 370	4	D, P			EBD	DD4		
		4	Z			EBD	DD4		
4		_							RETAINER, Valve Rocker Shaft
	4667 256	2	D, P			EBD	DD4		
		2	Z			EBD	DD4		DETAINED Value Dealess Obet
5	4667 257	3	D, P			EBD	DD4		RETAINER, Valve Rocker Shaft
	4007 237	3	D, P Z			EBD	DD4 DD4		
6		3	۷			EBD	DD4		RETAINER, Valve Rocker Shaft
	4667 259	5	D, P			EBD	DD4		RETAINER, VAIVE ROCKET SHARE
	.007 200	5	Z			EBD	DD4		
7			_						CAMSHAFT
	4777 128	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
8									SEAL, Camshaft
	4777 086	1	D, P			EBD	DD4		Order 5016733AA Per [TSB 09-
									008-00]
		1	Z			EBD	DD4		Order 5016733AA Per [TSB 09-
_									008-00]
9	1010 701	•	D D			EDD	DD 4		ROCKER ARM, Intake
	4648 701	8	D, P Z			EBD	DD4		
10		8	Z			EBD	DD4		ROCKER ARM, Exhaust
10	4648 702	4	D, P			EBD	DD4		ROCKER ARIVI, Exhaust
	4040 702	4	Z			EBD	DD4 DD4		
11		•							SHAFT, Rocker Arm
	4648 693	1	D, P			EBD	DD4		,
		1	Z			EBD	DD4		
12									SHAFT, Rocker Arm
	4648 691	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
13									LOCK, Valve Spring Retainer
	4777 050	32	D, P			EBD	DD4		
14		32	Z			EBD	DD4		RETAINER, Valve Spring
1 4									KETAINEK, Valve Spillig
ODGE - PL ERIES	YMOUTH - CHR	YSLER NE	ON (PL)— BODY		ENG				ANSMISSION
=Low Line	Z=Chrys			Door, 104WB	ECB:	=2.0L 4 Cyl.,		DD	5 = 5 Speed Manua
=High Line =Special		Э			EJD=	=1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DG	SC = 3 Speed Automatic SL = 4 Speed Automatic
–opeciai	P=Plymo	outh			בטט:	- 1.0L 4 Cylle	OV OLI I	DG	60 = All Automatics
	-							DB	B= All 5 Speed Manual

Camshaft and Valves 1.8L (EBD) Figure 1.8L-513



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4648 682	16	D, P			EBD	DD4		
		16	Z			EBD	DD4		
15									SPRING, Valve
	4648 684	16	Z			EBD	DD4		
		16	D, P			EBD	DD4		
16									SEAL, Valve Guide
	4648 619	16	Z			EBD	DD4		
		16	D, P			EBD	DD4		
17	4648 635	AR				EBD,			GUIDE, Intake/Exhaust Valve, 7mn
						ECB			Oversize
18									SCREW, Hex Flange Head, M8x1. 25x40
	6101 527	5	D, P			EBD	DD4		
		5	Z			EBD	DD4		
19									PIN, Dowel
	6100 997	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
20									CAM MAGNET, Target
	5269 547	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
21									SEAL, Camshaft Sensor
	4777 068	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
22									BOLT, Hex Flange Head, M6x1. 00x40
	6503 688	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		

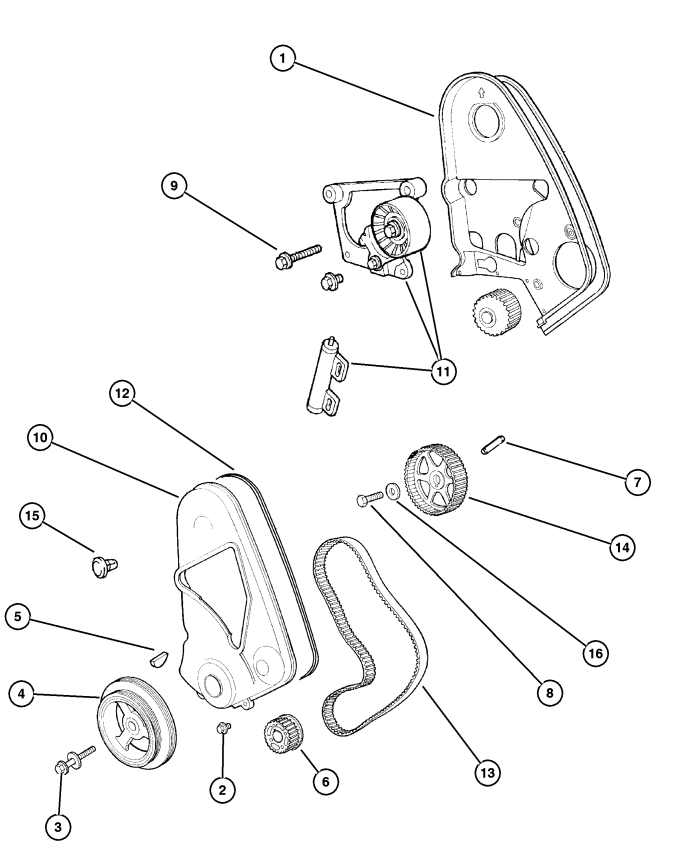
DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Timing Belt and Cover 1.8L (EBD) Figure 1.8L-613



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•	•	•			
	D4=Manual Pe	erf. Tran	s. DD5=M	anual Tran	S.				
1	1007.000		D D			EDD	DD 4		COVER, Timing Belt
	4667 339	1	D, P			EBD	DD4		
2		1	Z			EBD	DD4		BOLT, Hex Flange Head, M6x1.0x
	6502 926	6	D, P			EBD	DD4		BOLT, Hex Flarige Head, Mox 1.0x
	0302 920	6	Z			EBD	DD4 DD4		
3		J	_				55.		BOLT, Hex Flange Head, M12x1. 75x87.50
	6503 553	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
4									DAMPER, Crankshaft
	4667 765	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
5									KEY, Crankshaft Sprocket
	6035 473	1	D, P			EBD	DD4		
6		1	Z			EBD	DD4		CEAR Crankahaft
6	4667 604	1	D, P			EBD	DD4		GEAR, Crankshaft
	4007 004	1	Z			EBD	DD4 DD4		
7		•	_			LDD	ים ט		PIN, Dowel
<u> </u>	6100 997	1	D, P			EBD	DD4		, 20
		1	Z			EBD	DD4		
8									BOLT, Hex Head, M12x1.50x52
	6501 405	1	D, P			EBD	DD4		
9		1	Z			EBD	DD4		SCREW AND WASHER, Hex Hea M8x1.25x60
	6503 181	2	D, P			EBD	DD4		
		2	Z			EBD	DD4		
		2	D, P			EBD	DD5		
		2	Z			EBD	DD5		
10									COVER, Timing Belt
	4667 338	1	D, P			EBD	DD4		
4.4		1	Z			EBD	DD4		TENOIONED D "
11	4007.000	4	D D			EDD.	DD 4		TENSIONER, Belt
	4667 283	1	D, P Z			EBD	DD4		
12		1	۷			EBD	DD4		SEAL, Timing Belt Cover
14	4667 341	1	D, P			EBD	DD4		CLAL, Tilling Bell Cover
	1007 071	1	D, F			EBD	DD4 DD4		
13		•							BELT, Timing
DDGE - PLERIES Low Line High Line	YMOUTH - CHRY LINE Z=Chrysle D=Dodge D=Chrysl	er, RHD	BODY	Door, 104WB	EJD=	INE =2.0L 4 Cyl., =1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DD DG	ANSMISSION 5 = 5 Speed Manua 6C = 3 Speed Automatic 6L = 4 Speed Automatic

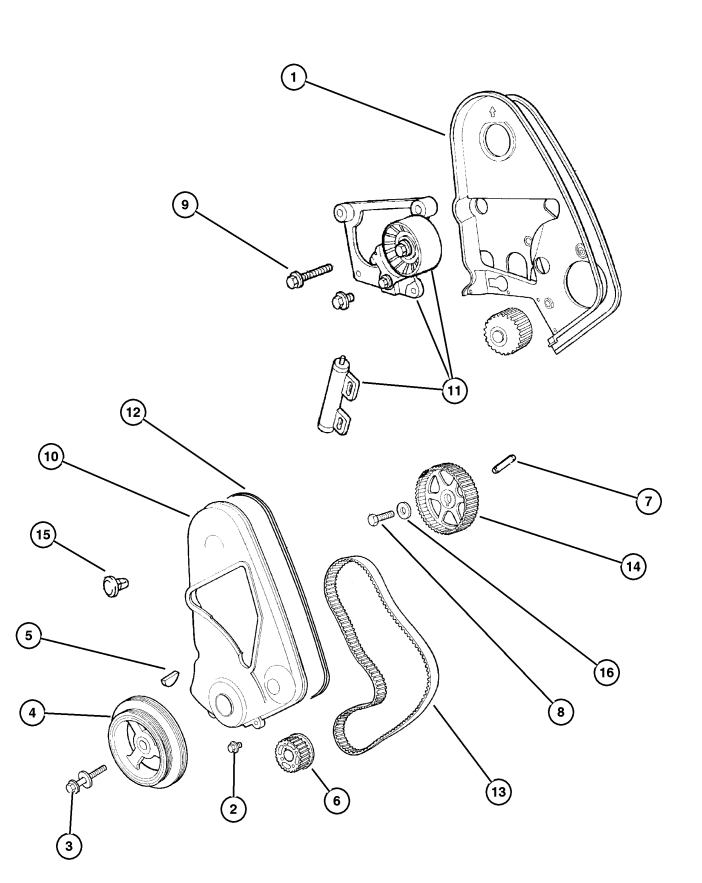
EBD=1.8L 4 Cyl16V SEFI

D=Dodge D=Chrysler P=Plymouth

S=Special

DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

Timing Belt and Cover 1.8L (EBD) Figure 1.8L-613



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4667 606	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
14									GEAR, Camshaft
	4667 602	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
15									PLUG, Timing Belt Cover
	4667 554	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
16									WASHER, Flared, 13x35.00x4.70
	6503 438	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		

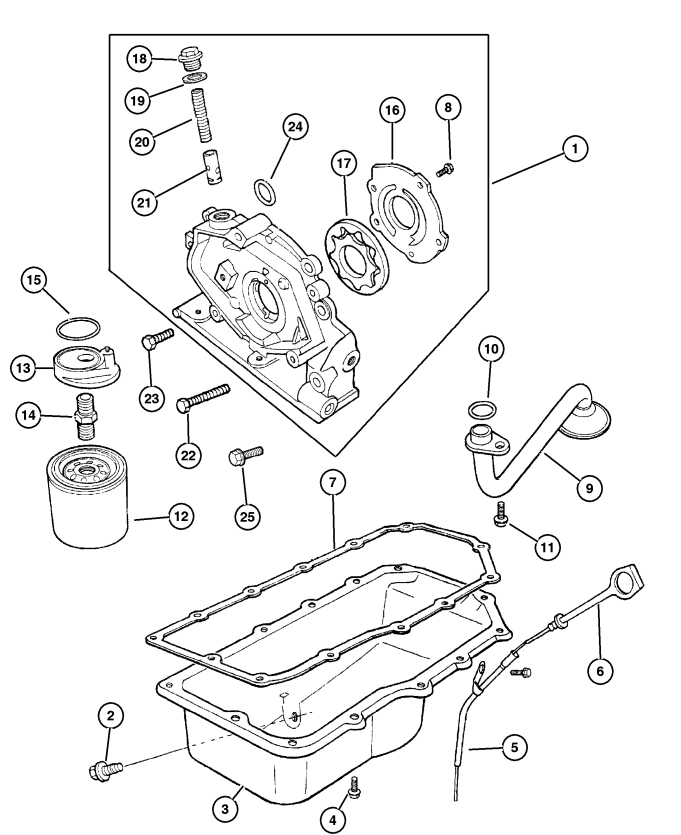
DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

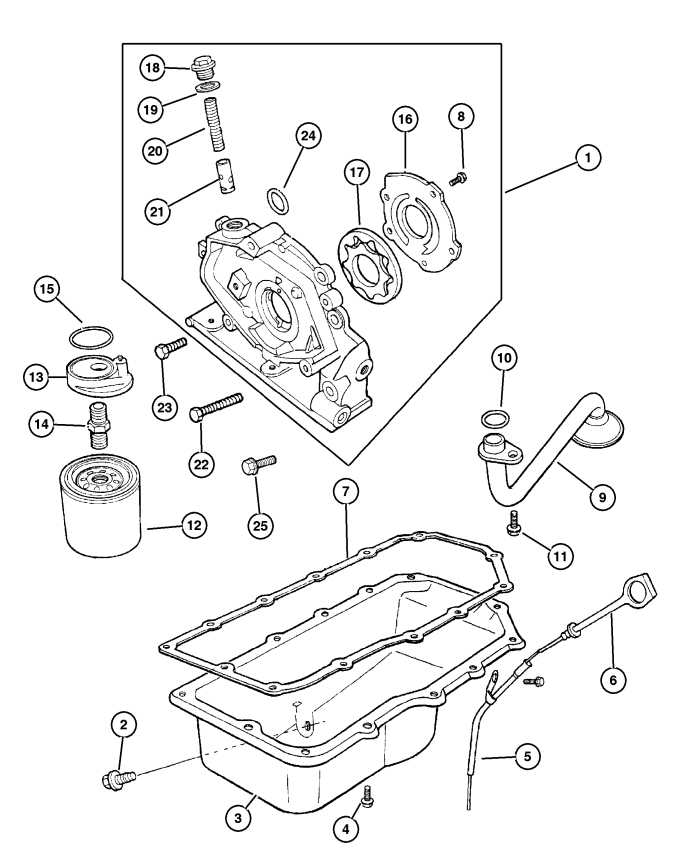
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Engine Oiling 1.8L (EBD) Figure 1.8L-713



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTE: D	D4=Manual Pe	erf. Tran	s. DD5=M	anual Trans	S.				
1									PUMP, Engine Oil
	4667 884	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
2									PLUG, Oil Drain
	6504 018	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
3									PAN, Engine Oil
	4777 300AB	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
4									SCREW AND WASHER, Hex Head
	0.10.1	4.0					55.4		M6x1x25
	6101 451	13	D, P			EBD	DD4		
_		13	Z			EBD	DD4		TUDE E : O'LL I' .
5	1007.050	4	D D			EDD	DD 4		TUBE, Engine Oil Indicator
	4667 352	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		INIDIOATOR F : O'ILL I
6	4777 004	4	D D			EDD	DD 4		INDICATOR, Engine Oil Level
	4777 284	1	D, P			EBD	DD4		
7		1	Z			EBD	DD4		CACKET Oil Don
7	4550,000	4				EDD	DD4		GASKET, Oil Pan
	4556 666	1	D, P			EBD	DD4		
0		1	Z			EBD	DD4		SCDEW Flance Hood M6v1v10
8	6101 386	_	D D			EBD	DD4		SCREW, Flange Head, M6x1x18
	0101 300	5 5	D, P Z			EBD	DD4 DD4		
9		3	۷			EBD	DD4		TUBE, Oil Pickup
9	4777 252	1	D, P			EBD	DD4		TOBE, Oil Flickup
	4777 202	1	Z			EBD	DD4		
10		'							SEAL, Oil Pick Up Tube
	6032 920	1	D, P			EBD	DD4		ozitz, our lok op rabo
	0002 020	1	Z, .			EBD	DD4		
11		•	_			200	55.		SCREW AND WASHER, Hex Head
									M8x1.25x25
	6500 070	1	Z			EBD	DD4		
		1	D, P			EBD	DD4		
12		-	· , -						FILTER, Engine Oil
	4105 409	1	D, P			EBD	DD4		, g
		1	Z			EBD	DD4		
13						_	-		ADAPTER, Oil Filter
=	4667 386	1	D, P			EBD	DD4		, -
		1	Z			EBD	DD4		
14						-	•		CONNECTOR, Oil Filter Adapter
	YMOUTH - CHRY	SLER NE	ON (PL)——						
ERIES =Low Line	LINE Z=Chrysle	er RHD	BODY 41=4 [Door, 104WB	ENG ECB:	INE =2.0L 4 Cyl.,	16V SMPI		ANSMISSION 05 = 5 Speed Manua
l=High Line	e D=Dodge		41=4 L	7001, 1044VD	EJD=	1.6L 4 Cyl16	SV SOHC	DG	SC = 3 Speed Automatic
=Special	D=Chrysle					=1.8L 4 Cyl10		DG	GL = 4 Speed Automatic GO = All Automatics
	P=Plymou	4U I							B= All 5 Speed Manual

Engine Oiling 1.8L (EBD) Figure 1.8L-713



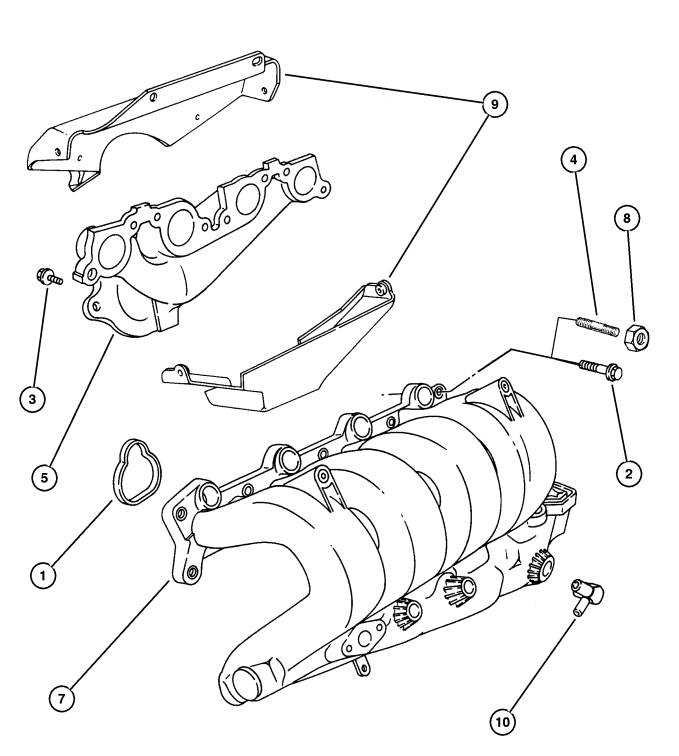
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4667 301	1	D, P			EBD	DD4		
	4007 001	1	Z			EBD	DD4		
15		•	_						O RING, Oil Filter Adapter
	4777 425	1	D, P			EBD	DD4		, ,
		1	Z			EBD	DD4		
16									COVER, Oil Pump Back
	4556 669	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
17									ROTOR SET, Oil Pump
	4761 538	1	Z			EBD	DD5		
		1	D, P			EBD	DD5		
18									CAP, Oil Pressure Relief Valve
	0618 621	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		0.40457 011 0 0 11 4 4 4
19	4777 000		D D			EDD	DD.4		GASKET, Oil Pump Relief Valve
	4777 062	1	D, P			EBD	DD4		
20		1	Z			EBD	DD4		SPRING, Oil Pressure Relief Valve
20	1737 744	1	D, P			EBD	DD4		SPRING, Oil Flessule Relief Valve
	1737 744	1	Z			EBD	DD4 DD4		
21		•	_			LDD	DDT		PLUNGER, Oil Pressure Relief Valve
	2843 208	1	Z			EBD	DD5		
		1	D, P			EBD	DD4		
		1	D, P			EBD	DD5		
		1	Z			EBD	DD4		
22									BOLT, Hex Head, M8x1.25x37.50
	6503 257	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
23									BOLT, Hex Flange Head, M6x1.0x40
	6503 256	2	D, P			EBD	DD4		
		2	Z			EBD	DD4		
24									O RING, Front Cover Oil Inlet
	4483 444	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		50.7.11
25	0400 000	4	D D			EDD.	DD 4		BOLT, Hex Head
	6100 296	4	D, P			EBD	DD4		
		4	Z			EBD	DD4		

LINE Z=Chrysler, RHD L=Low Line

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE: [D4=Manual Pe	rf. Tran	s. DD5=M	anual Tran	s.				
1									GASKET, Intake Manifold
	4777 895AA	4	D, P			EBD	DD4		
		4	Z			EBD	DD4		
2									BOLT, Hex Flange Head, M8x1.
									25x30
	6503 131	8	D, P			EBD	DD4		
		8	Z			EBD	DD4		
3									BOLT, Hex Head Locking, M6x1
									00x25
	6504 020	10	D, P			EBD	DD4		
		10	Z			EBD	DD4		
4	6503 244	1				EBD	DD4		STUD
5	1777 070		_			555	55.4		MANIFOLD, Exhaust
	4777 353	1	Z			EBD	DD4		Right Hand Drive
	4556 730	1	D, P			EBD	DD4		0.000
-6	4667 492	1	Z			EBD	DD4		GASKET, Exhaust Manifold
7	1050 044	4	D D			EDD	DD4		MANIFOLD PACKAGE, Intake
	4856 614	1	D, P			EBD	DD4		
0	6500 274	1	Z			EBD	DD4		LOCK NUT Meva ove
8 9	6500 274	2							LOCK NUT, M6x1.0x6 SHIELD, Exhaust Manifold
3	4777 355	1	Z			EBD	DD4		Upper
	4777 433	1	Z			EBD	DD4 DD4		Lower
10	7111 400	ı	_			LDD	DD4		CONNECTOR, Brake Booster
10									Vacuum
	4324 173	1	D, P			EBD	DD4		vacadiii
	.021170	1	Z, I			EBD	DD4		
-11		'	_				<i>DD</i> 1		CONNECTOR, Manifold Vacuur
• •	4026 117	1	D, P			EBD	DD4		TELLIZORON, Marmera Vacadi
			Z			EBD	DD4		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

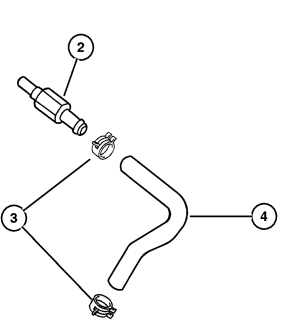
D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Crankcase Ventilation 1.8L (EBD) Figure 1.8L-913

	5
e	
	1
5	



ITEM	PART NUMBER	QTY	LINE	ernice	DODY	ENGINE	TDANC	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	BODY	ENGINE	TRANS	IKIW	DESCRIPTION
IOTE: D	D4=Manual Pe	erf. Tran	s. DD5=N	lanual Tran	S.				
1									HOSE, Polution Control Valve
	4667 990	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
2									VALVE, PCV
	4777 240	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
3	0153 455	1				EBD			CLAMP, Hose, .620
4									HOSE, Polution Control Valve
	4667 760	1	D, P			EBD	DD4		
		1	Z			EBD	DD4		
5	4667 845	1							RESTRICTOR, PCV

DODGE - PLYMOUTH - CHRYSLER NEON (PL)— SERIES LINE BOD LINE Z=Chrysler, RHD

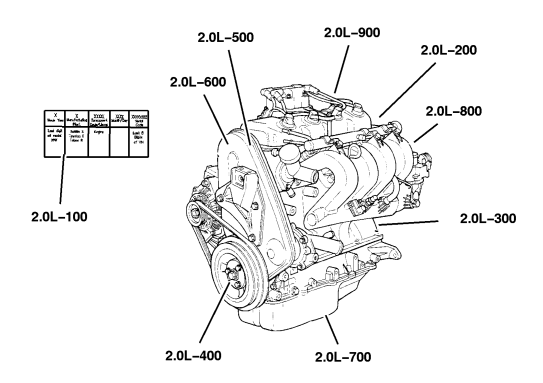
L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

BODY 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – 2.0L

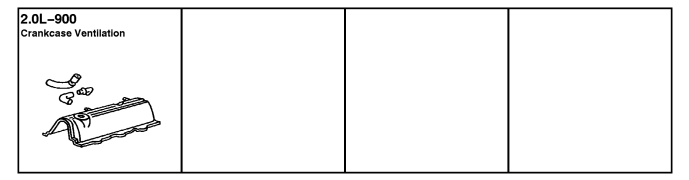
Engine 2.0L Four Cylinder



2.0L-100 Engine Identification	2.0L-200 Cylinder Head	2.0L-300 Cylinder Block	2.0L–400 Crankshaft, Piston, and Drive Plate
X Model Year Manufacturing Component Macely/Day Solid Code/Usopal Last digit Sartillo S Engine Code/Usopal Ogda of VNN Jeach Code Plans Car PC Trucks T			
2.0L-500 Camshafts and Valves	2.0L–600 Timing Belt and Cover	2.0L-700 Engine Oiling	2.0L-800 Manifolds
	Co)		

Group – 2.0L

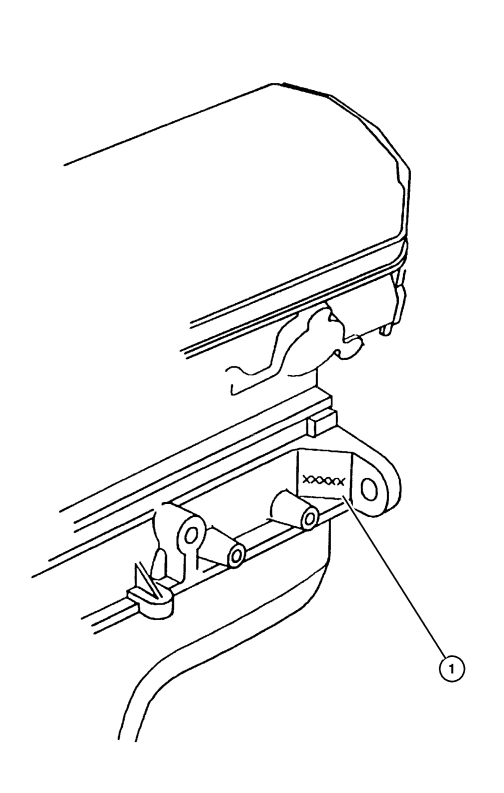
Engine 2.0L Four Cylinder



GROUP 2.0L - Engine 2.0L Four Cylinder

Illustration Little	Group-Fig. No.
Engine Identification	
I. D. Location 2.0L SOHC (ECB)	Fig. 2.0L-111
I. D. Location 2.0L DOHC (ECC)	Fig. 2.0L-112
Cylinder Head	
Cylinder Head 2.0L SOHC (ECB)	Fig. 2.0L-211
Cylinder Head 2.0L DOHC (ECC)	Fig. 2.0L-212
Cylinder Block	
Cylinder Block 2.0L SOHC (ECB)	Fig. 2.0L-311
Cylinder Block 2.0L DOHC (ECC)	Fig. 2.0L-312
Crankshaft, Piston, and Drive Plate	
Crankshaft, Piston, Driveplate 2.0L SOHC (ECB)	Fig. 2.0L-411
Crankshaft, Piston, Driveplate 2.0L DOHC (ECC)	Fig. 2.0L-412
Camshafts and Valves	
Camshaft, and Valves 2.0L SOHC (ECB)	Fig. 2.0L-511
Camshaft and Valves 2.0L DOHC (ECC)	Fig. 2.0L-512
Timing Belt and Cover	
Timing Belt and Cover 2.0L SOHC (ECB)	Fig. 2.0L-611
Timing Belt and Cover 2.0L DOHC (ECC)	Fig. 2.0L-612
Engine Oiling	
Engine Oiling 2.0L SOHC (ECB)	Fig. 2.0L-711
Engine Oiling 2.0L DOHC (ECC)	Fig. 2.0L-712
Manifolds	
Manifolds 2.0L SOHC (ECB)	Fig. 2.0L-811
Manifolds 2.0L DOHC (ECC)	Fig. 2.0L-812
Crankcase Ventilation	
Crankcase Ventilation 2.0L SOHC (ECB)	Fig. 2.0L-911
Crankcase Ventilation 2.0L DOHC (ECC)	Fig. 2.0L-912

I. D. Location 2.0L SOHC (ECB) Figure 2.0L-111



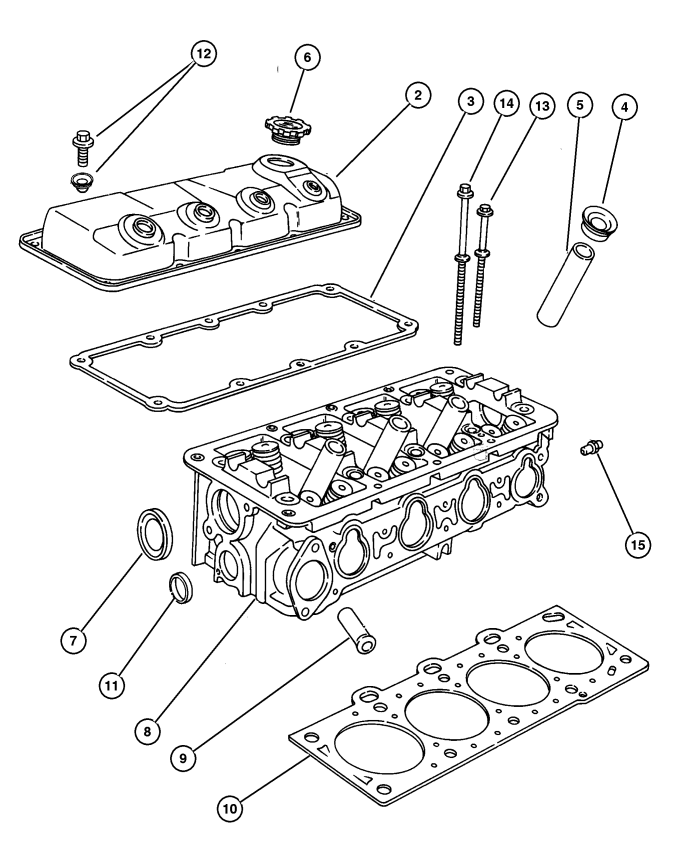
	PART	0.77/		050150	DODY		TD 4410		DECODIOTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Cod			,						
ECB=2.0L 1	4Cyl. SOHC	16V							LABEL, Engine Identification, (NOT
•									SERVICED) (Not Serviced)
OODGE - PLY	MOUTH - CHRY	SI FR NFO)N (PI)						
SERIES =Low Line H=High Line S=Special	LINE Z=Chrysle D=Dodge D=Chrysle	er, RHD er	BODY	Door, 104WB	EJD=	NE =2.0L 4 Cyl., :1.6L 4 Cyl16 =1.8L 4 Cyl16	V SOHC	DD DG DG	ANSMISSION 5 = 5 Speed Manua 6C = 3 Speed Automatic 6L = 4 Speed Automatic
•	P=Plymou	uth				,		DG	0 = All Automatics B= All 5 Speed Manual

I. D. Location 2.0L DOHC (ECC) Figure 2.0L-112

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM .	DESCRIPTION
	-1									LABEL, Engine Identification, (NOT
										SERVICED) (Not Serviced)
-										
xxxx ()										
C S	DODGE - PLY SERIES	MOUTH - CHR LINE	RYSLER NEC	ON (PL)— BODY		ENG	INE		TRA	ANSMISSION
L	L=Low Line H=High Line S=Special	Z=Chrys D=Dodg D=Chrys	sler, RHD ge sler outh	41=4 [Door, 104WB	ECB: EJD= EBD:	INE =2.0L 4 Cyl., 1 =1.6L 4 Cyl16\ =1.8L 4 Cyl16\	I6V SMPI / SOHC V SEFI	DDS DGI DGI	C = 3 Speed Manua C = 3 Speed Automatic L = 4 Speed Automatic 0 = All Automatics B= All 5 Speed Manual
		P=Plym	outh						DG(DBE) = All Automatics 3= All 5 Speed Manual

PART

Cylinder Head 2.0L SOHC (ECB) Figure 2.0L-211



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	٠		02.11.20		2.10.112			DESCRIPTION
OTE: [DGC=Automatic	Trans.	DD4=Man	ual Perf. T	rans. DD5:	=Manual T	rans.		
-1									GASKET PACKAGE, Engine Uppe
	4798 966AB-	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
_							DD5		
2	1777 0 10					505	500		COVER, Cylinder Head
	4777 248	1	D, P			ECB	DGC		
		<u>1</u> 1	Z			ECB	DGC DD4		
		1	D, P			ECB	DD4, DD5		
3							טטט		GASKET, Cylinder Cover
3	4667 985	1	D, P			ECB	DGC		GASKET, Cyllinder Cover
	+007 303	<u>'</u> 1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
		-	_, .				DD5		
4									SEAL, Spark Plug Tube
	4777 042	4	D, P			ECB	DGC		7 1 3
		4	Z			ECB	DGC		
		4	D, P			ECB	DD4,		
							DD5		
5									TUBE, Spark Plug
	4648 604	4	D, P			ECB	DGC		
		4	Z			ECB	DGC		
		4	D, P			ECB	DD4,		
_							DD5		· ·
6	4777 500		7			E0D	D 00		CAP, Oil Filler
	4777 536	1	Z			ECB	DGC		
		<u>1</u> 1	D, P D, P			ECB ECB	DGC DD4,		
		1	D, P			ECB	DD4, DD5		
7							DD3		SEAL, Camshaft
,	4777 086	1	D, P			ECB	DGC		Order 5016733AA Per [TSB 09-
	1777 000	•	D, 1						008-00]
		1	Z			ECB	DGC		Order 5016733AA Per [TSB 09-
		·	_				200		008-00]
		1	D, P			ECB	DD4,		Order 5016733AA Per [TSB 09-
			•				DD5		008-00]
8									HEAD, Cylinder
	4667 993	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD L=Low Line H=High Line D=Dodge

D=Chrysler P=Plymouth S=Special

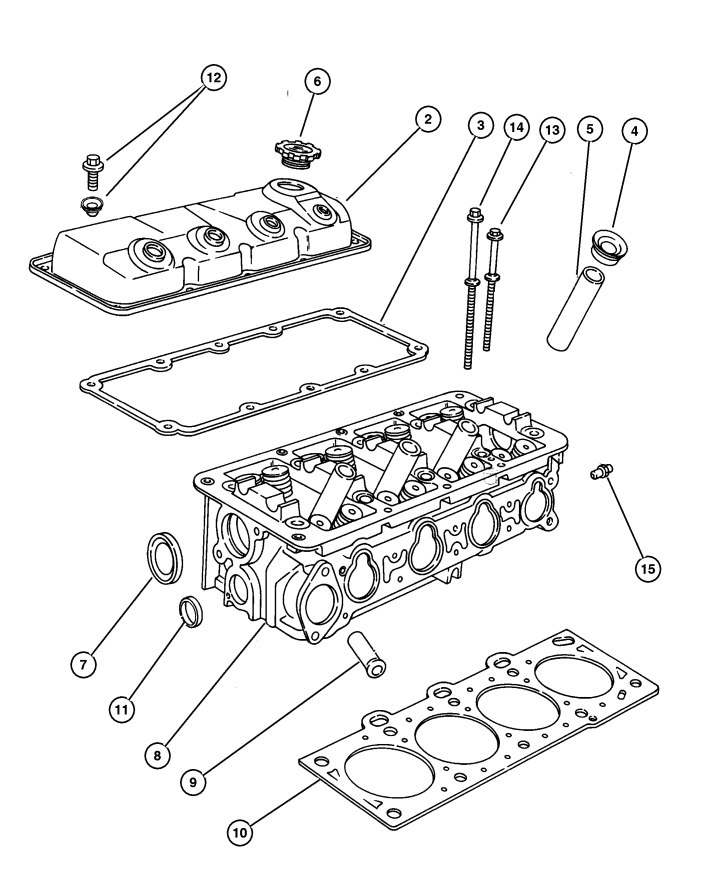
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

Cylinder Head 2.0L SOHC (ECB) Figure 2.0L-211



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D, P			ECB	DD4,		
			_			505	DD5		
0		1	Z			ECB	DD5		NIDDLE Heater Datum
9	4621 653	1	D, P			ECB	DGC		NIPPLE, Heater Return
	4021 000	1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
			,				DD5		
10									GASKET, Cylinder Head
	4777 072	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		DILIO O A OF B
11	4556 020	2	Z			ECB	DGC		PLUG, Core, 1.25 Diameter
	4556 020	2 2	D, P			ECB	DGC		
		2	Z			ECB	DD5		
		2	D, P			ECB	DD4,		
			,				DD5		
12									ISOLATOR, Cylinder Head Cover, Grommet And Bolt
	4667 982	10	D, P			ECB	DGC		
		10	Z			ECB	DGC		
		10	D, P			ECB	DD4,		
							DD5		
13									BOLT, Cylinder Head
	6503 561	4	D, P			ECB	DGC		
		4	Z			ECB ECB	DGC		
		4	D, P			ECD	DD4, DD5		
14							555		BOLT, Cylinder Head
	6503 562	6	D, P			ECB	DGC		
		6	Z			ECB	DGC		
		6	D, P			ECB	DD4,		
							DD5		
15									RESTRICTOR, Cylinder Head Oil
	4323 808	1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD L=Low Line

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

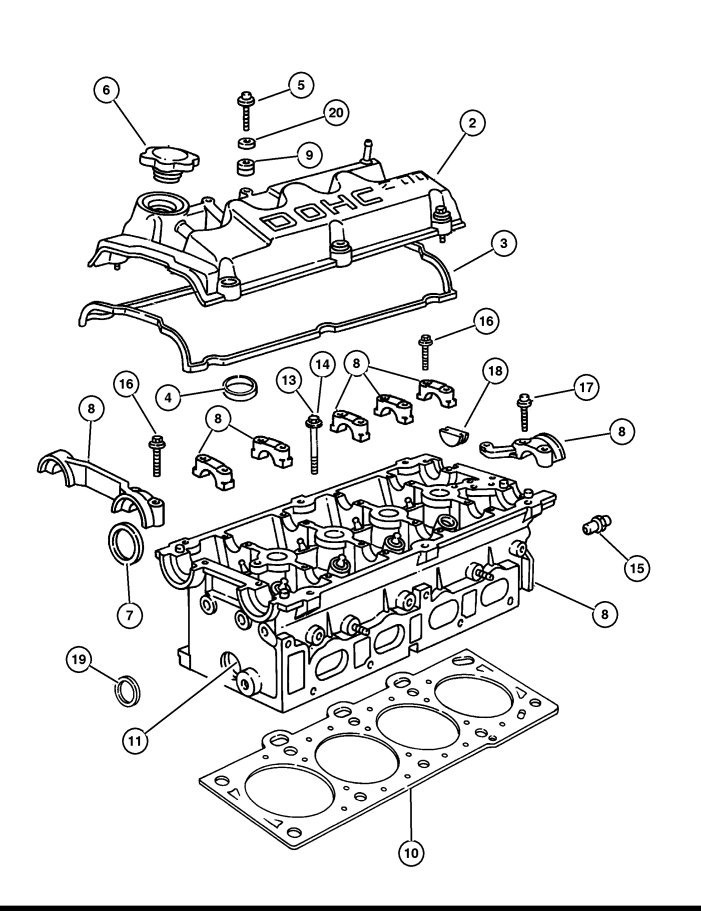
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION DD5 = 5 Speed Manua DGC = 3 Speed Automatic DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

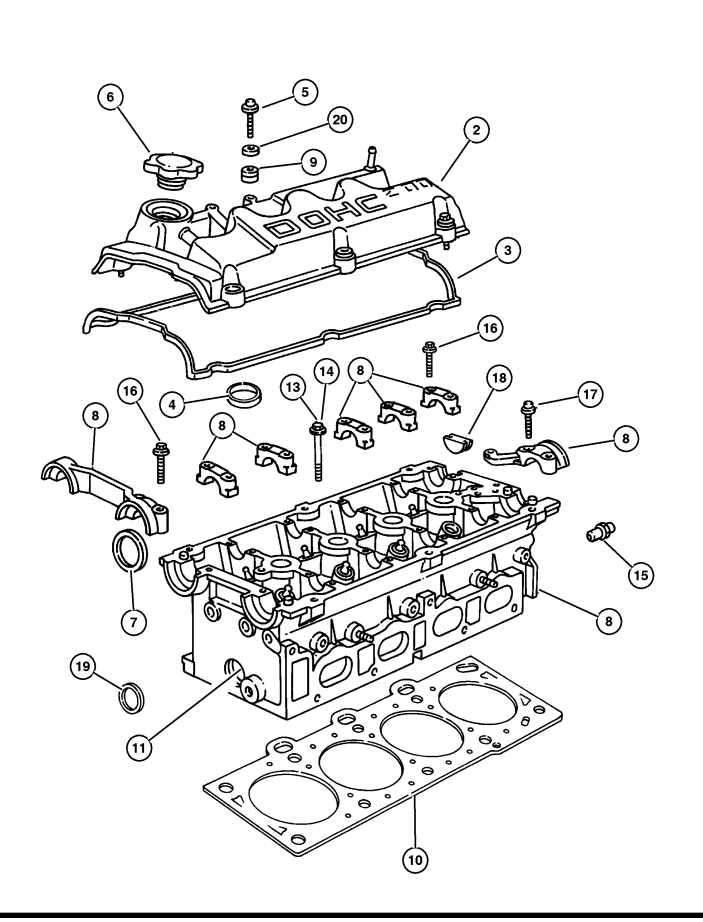
AR = Use as required -= Non illustrated part # = New this model year

Cylinder Head 2.0L DOHC (ECC) Figure 2.0L-212



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	GC=Automation	Trans.	DD4=Mar	ual Perf. T	rans. DD5	=Manual T	rans.		
-1	4700 000		D D			F00	DOO		GASKET PACKAGE, Engine
	4762 866	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4, DD5		
2									COVER, Cylinder Head
_	4667 945AB	1	D, P			ECC	DGC		5 5 1 <u>1</u> 11, 5 7 4 5 1
		1	D, P			ECC	DD4,		
							DD5		
3									GASKET, Valve Cover
	4667 421	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
							DD5		
4	4007.000	4	D			F00	D00		GASKET, Spark Plug Well
	4667 232	4	D, P			ECC	DGC		
		4	D, P			ECC	DD4, DD5		
5							DD3		BOLT, Hex Flange Head, M6x1.0x4
Ü	6503 156	8	D, P			ECC	DGC		Boll, Hox Hange Hoad, Wox Hox
		8	D, P			ECC	DD4,		
			_, -				DD5		
6									CAP, Oil Filler
	4777 536	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
							DD5		
7									SEAL, Camshaft
	4777 086	2	D, P			ECC	DGC		Order 5016733AA Per [TSB 09-
						500	55.4		008-00]
		2	D, P			ECC	DD4,		Order 5016733AA Per [TSB 09-
0							DD5		008-00] HEAD, Cylinder
8	4777 541	1	D, P			ECC	DGC		HEAD, Cyllidei
	4777 541	1	D, P			ECC	DD4,		
			D, 1				DD4,		
9							- -		SPACER, Valve Cover Bolt
,	4667 420	8	D, P			ECC	DGC		- , 5513. 23.
		8	D, P			ECC	DD4,		
							DD5		
10									GASKET, Cylinder Head
	4694 324	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
11							DD5		PLUG, Core, 1.25 Diameter
									, ,
	YMOUTH - CHRY	SLER NE				INIT			ANICALICCIONI
SERIES L=Low Line	LINE Z=Chrysle	er, RHD	BODY 41=4 [Door, 104WB	ENG ECB	=2.0L 4 Cyl.,	16V SMPI	DD	ANSMISSION 5 = 5 Speed Manua
H=High Line	e D=Dodge			,	EJD:	=1.6L 4 Cyl16	SV SOHC	DG	C = 3 Speed Automatic
S=Special	D=Chrysl P=Plymoi				FRD	=1.8L 4 Cyl16	ov SEFI	DG	L = 4 Speed Automatic 0 = All Automatics
	·							DB	B= All 5 Speed Manual

Cylinder Head 2.0L DOHC (ECC) Figure 2.0L-212



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4556 020	2	D, P			ECC	DGC		
		2	D, P			ECC	DD4,		
							DD5		
-12	0444.000		D D			F00	DOO		PLUG, Core
	0444 668	1 1	D, P D, P			ECC ECC	DGC DD4,		
		'	D, F			ECC	DD4, DD5		
13							DDO		BOLT, Cylinder Head
.0	6503 559	4	D, P			ECC	DGC		M11x1.50x110.00
		4	D, P			ECC	DD4,		M11x1.50x110.00
							DD5		
14									BOLT, Cylinder Head
	6503 560	6	D, P			ECC	DGC		M11x1.50x156.00
		6	D, P			ECC	DD4,		M11x1.50x156.00
4.5							DD5		DESTRUCTOR OF LAND 10"
15	4222 000	4	D D			FCC	DGC		RESTRICTOR, Cylinder Head Oil
	4323 808	1 1	D, P D, P			ECC ECC	DGC DD4,		
		'	В, 1			LOO	DD4, DD5		
16							220		BOLT, Hex Flange Head, M6x1. 00x35
-	6100 918	18	D, P			ECC	DGC		
		18	D, P			ECC	DD4,		
							DD5		
17									SCREW, Hex Flange Head, M8x1.
									25x40
	6101 527	6	D, P			ECC	DGC		
		6	D, P			ECC	DD4,		
18							DD5		PLUG, Camshaft
10	4667 731	1	D, P			ECC	DGC		. 200, Odinonari
		1	D, P			ECC	DD4,		
			,				DD5		
19									PLUG, Core
	0444 668	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
							DD5		WASHED EL . 16 2 2 2 2 2 2 2
20	GE02 455	0	D D			F00	DCC		WASHER, Flat, 10.0x22.0x2.05
	6503 155	8 8	D, P D, P			ECC ECC	DGC DD4,		
		0	ט, ר			200	DD4, DD5		
							DD3		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD L=Low Line

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

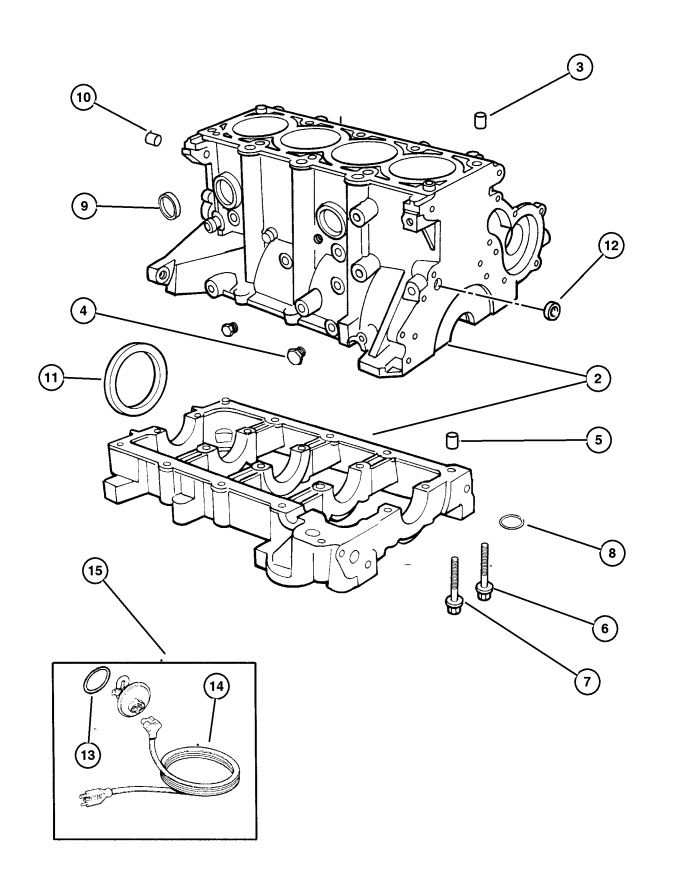
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION DD5 = 5 Speed Manua DGC = 3 Speed Automatic DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

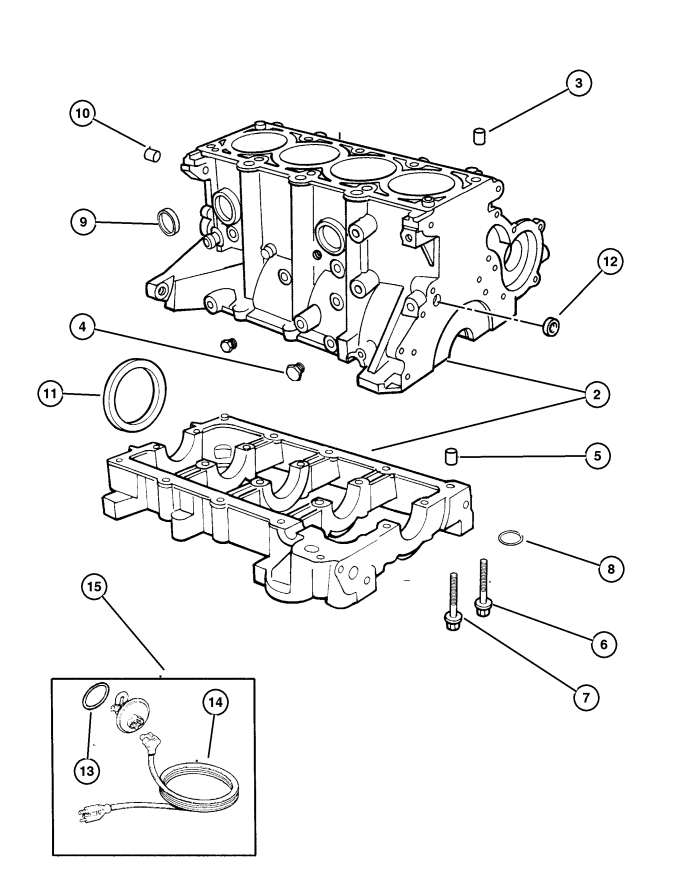
Cylinder Block 2.0L SOHC (ECB) Figure 2.0L-311

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: D	00 Automotic	T	DD4 M	I D T	DD5	N4	DO0	A II. A	Annualia Trans NAT Oalifamia
Emissi		rans.	DD4=Man	uai Perr. i	rans. DD5	=Manual I	rans. DG0:	=All Au	tomatic Trans. NAE=California
-1	4798 967AC-	1							GASKET PACKAGE, Engine Lowe
2	4730 30770	•							BLOCK, Short
_	4864 260	1	D, P			ECB	DD4,		Includes Crank and Pistons
	1001 200	<u> </u>					DD5		morado oranicana i lotorio
		1	D, P			ECB	DGC		Includes Crank and Pistons
		1	Z			ECB	DGC		Includes Crank and Pistons
3									DOWEL, Block To Cylinder Head
	4694 104	2	D, P			ECB	DGC		
		2	Z			ECB	DGC		
		2	D, P			ECB	DD4,		
							DD5		
4									PLUG, Timing Probe Hole
	6035 743	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		
5									DOWEL, Engine Block To Bedplate
	4694 106	3	Z			ECB	DGC		
		3	D, P			ECB	DGC		
		3	D, P			ECB	DD4,		
•							DD5		DOLT 14 : D
6	0500 070	40	D D			FOR	D 00		BOLT, Main Bearing Cap
	6503 072	10	D, P Z			ECB	DGC		
		10 10				ECB ECB	DGC		
		10	D, P			ECB	DD4, DD5		
7							DD3		BOLT, Main Bearing Cap
	6503 074	10	D, P			ECB	DGC		BOLT, Main Bearing Cap
	0000 07 1	10	Z			ECB	DGC		
		10	D, P			ECB	DD4,		
			٥, .			202	DD5		
8									O RING, Bedplate To Engine Block
-	6034 773	1	D, P			ECB	DGC		-,,,
		1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
			,				DD5		
9									PLUG, Core, 1.39 Diameter
	6034 804	4	D, P			ECB	DGC		
		4	Z			ECB	DGC		
	YMOUTH - CHRY	SLER NE							
ERIES =Low Line I=High Line E=Special	LINE Z=Chrysle	er, RHD er	BODY	Door, 104WB	EJD=	INE =2.0L 4 Cyl., =1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DD DG DG DG	ANSMISSION 5 = 5 Speed Manua C = 3 Speed Automatic L = 4 Speed Automatic 0 = All Automatics B= All 5 Speed Manual

Cylinder Block 2.0L SOHC (ECB) Figure 2.0L-311



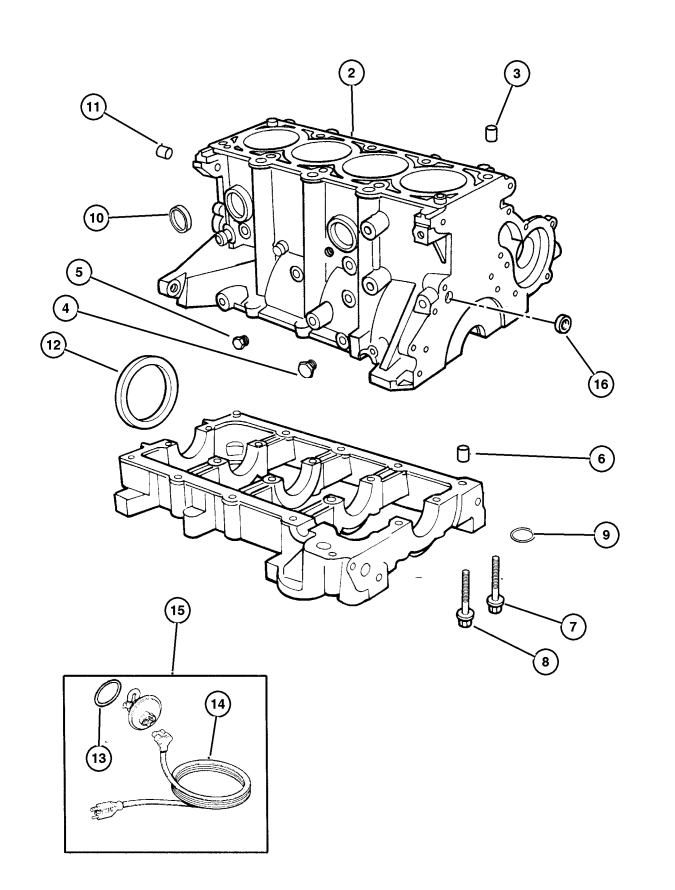
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			4	D, P			ECB	DD4,		
_								DD5		
	10									DOWEL, Block To Clutch Housing
		5240 849	2	D, P			ECB	DGC		
_			2	Z			ECB	DGC		
			2	D, P			ECB	DD4,		
								DD5		
	11									SEAL, Rear Main Crankshaft
_		4777 311	1	D, P			ECB	DGC		
			1	Z			ECB	DGC		
			1	D, P			ECB	DD4,		
								DD5		
_	12									PLUG, Cylinder Block Oil Hole
		4556 018	2	D, P			ECB	DGC		
			2	Z			ECB	DGC		
			2	D, P			ECB	DD4,		
_								DD5		
	13	6503 096	1	D, P						O RING, Engine Block Heater
	14	4671 029	1	D, P						CORD, Engine Block Heater
	15	4557 686	1	D, P						HEATER, Engine Block
_										

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

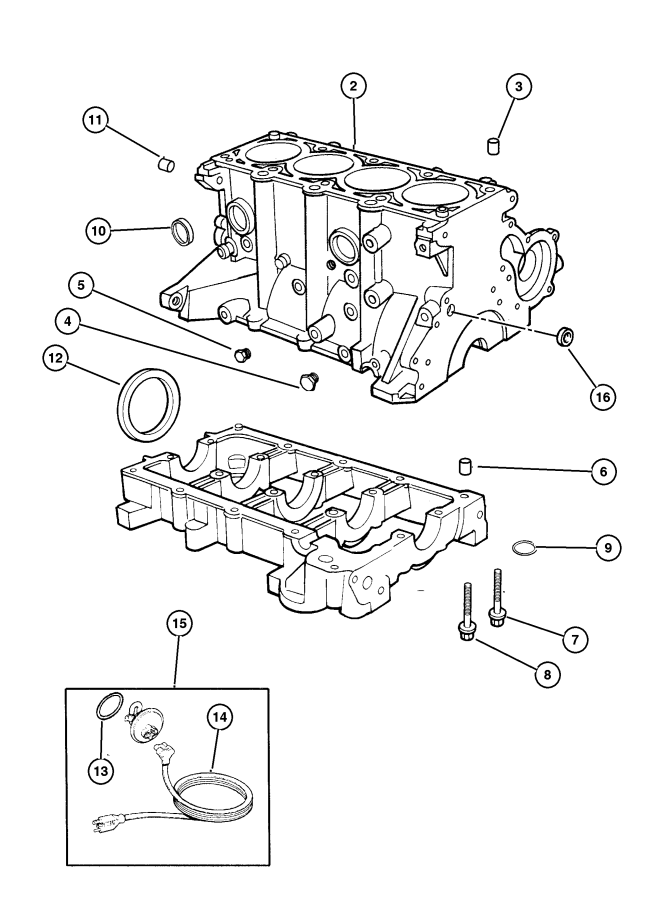
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Cylinder Block 2.0L DOHC (ECC) Figure 2.0L-312



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: D	GC=Automatic	Trans	DD4=Man	ual Perf T	rans DD5:	=Manual Ti	rans		
-1	4798 967AC-	1	DD I-Man	<u>uai i 0ii. i</u>	rano. DDo-	-iviariaar 1	ario.		GASKET PACKAGE, Engine Lower
2									BLOCK, Short
	4864 262	1	D, P			ECC	DGC		Includes Crank and Pistons
		1	D, P			ECC	DD4,		Includes Crank and Pistons
•							DD5		
3	4694 104	2	D, P			ECC	DGC		DOWEL, Block To Cylinder Head
	4094 104	2	D, P			ECC	DGC DD4,		
							DD5		
4									PLUG, Core, 1.39 Diameter
	6034 804	4	D, P			ECC	DGC		
		4	D, P			ECC	DD4,		
_							DD5		DILIO Bizza
5	0154 577	1	D, P			ECC	DGC		PLUG, Pipe
	0154 577	1	D, P			ECC	DGC DD4,		
		•					DD5		
6									DOWEL, Engine Block To Bedplate
	4694 106	3	D, P			ECC	DGC		
		3	D, P			ECC	DD4,		
_							DD5		
7	6502.072	10	D D			FCC	DGC		BOLT, Main Bearing Cap
	6503 072	10 10	D, P D, P			ECC ECC	DGC DD4,		
		10	D, 1				DD4,		
8									BOLT, Main Bearing Cap
	6503 074	10	D, P			ECC	DGC		
		10	D, P			ECC	DD4,		
							DD5		
9	6034 773	4	D, P			ECC	DGC		O RING, Bedplate To Engine Block
	6034 773	1 1	D, P D, P			ECC	DGC DD4,		
							DD5		
10							-		PLUG, Core, 1.39 Diameter
	6034 804	4	D, P			ECC	DGC		
		4	D, P			ECC	DD4,		
4.4							DD5		DOMEL Block To Object 1
11	5240 940	2	D B			ECC	DGC		DOWEL, Block To Clutch Housing
	5240 849	2 2	D, P D, P			ECC	DGC DD4,		
			D, 1				DD4,		
12									SEAL, Rear Main Crankshaft
DODGE - PL	YMOUTH - CHRY	SLER NE	ON (PL)——						
SERIES L=Low Line	LINE Z=Chrysle		BODY	Door, 104WB	ENGI ECB=	NE =2.0L 4 Cyl.,	16V SMPI		ANSMISSION 5 = 5 Speed Manua
H=High Line	D=Dodge	•	, , – - , L		EJD=	1.6L 4 Cyl16	SV SOHC	DG	C = 3 Speed Automatic
S=Special	D=Chrysle P=Plymou				FRD=	=1.8L 4 Cyl16	ov SEFI	DG	L = 4 Speed Automatic 0 = All Automatics
								DB	B= All 5 Speed Manual

Cylinder Block 2.0L DOHC (ECC) Figure 2.0L-312



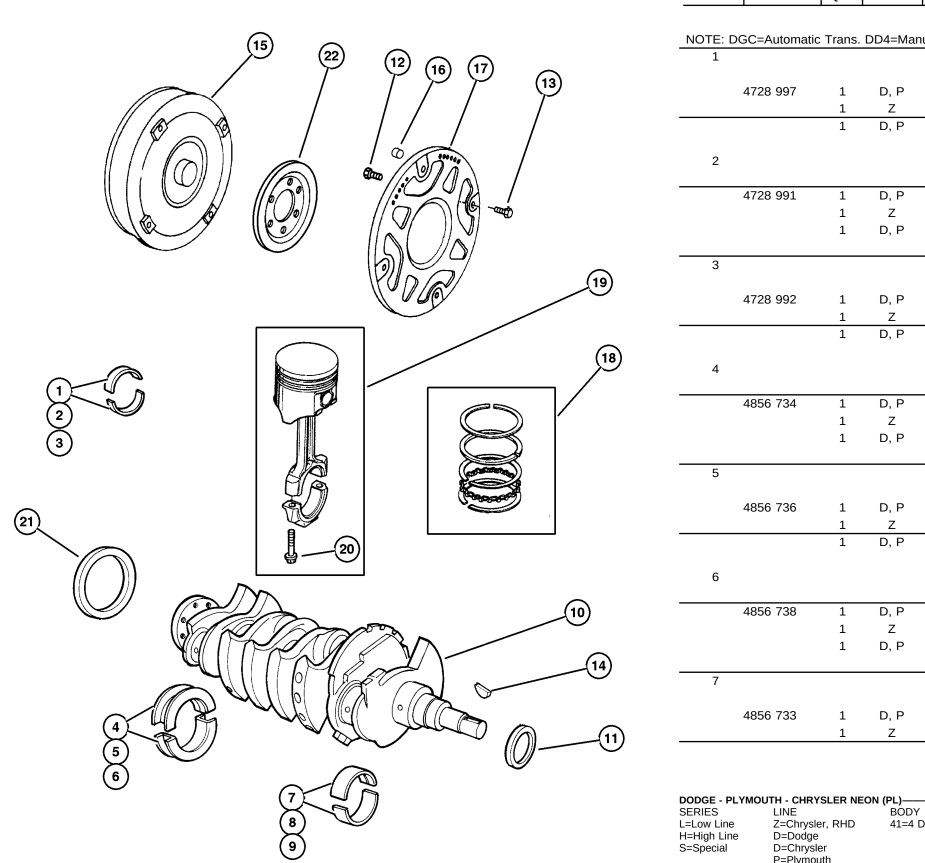
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4777 311	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
							DD5		
13	6503 096	1	D, P						O RING, Engine Block Heater
14	4671 029	1	D, P						CORD, Engine Block Heater
15	4557 686	1	D, P						HEATER, Engine Block
16									PLUG, Cylinder Block Oil Hole
	4556 018	2	D, P			ECC	DGC		
		2	D, P			ECC	DD4,		
							DD5		

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Crankshaft, Piston, Driveplate 2.0L SOHC (ECB) Figure 2.0L-411



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		_							
	GC=Automatic	Trans.	DD4=Man	ual Perf. T	rans. DD5:	=Manual Ti	ans.		BEARING PACKAGE, Connecting
1									Rod, Standard
	4728 997	1	D, P			ECB	DGC		Nou, Standard
	20 00.	1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		
2									BEARING PACKAGE, Connecting Rod, .025mm Undersize
	4728 991	1	D, P			ECB	DGC		rtod, iozonim ondoroizo
		1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		
3									BEARING PACKAGE, Connecting
		_							Rod, .25mm Undersize
	4728 992	1	D, P			ECB	DGC		
		1 1	D, P			ECB ECB	DGC DD4,		
		ļ	D, P			ECD	DD4, DD5		
4							DD3		BEARING PACKAGE, Crankshaft
•									Thrust, STD.
	4856 734	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		
5									BEARING PACKAGE, Crankshaft
	4856 736	1	D, P			ECB	DGC		Thrust, .016mm Undersize
	4650 750	1	D, F			ECB	DGC		
		. 1	D, P			ECB	DD4,		
			,				DD5		
6									BEARING PACKAGE, Crankshaft
									Thrust, .25mm Undersize
	4856 738	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
7							DD5		DEADING DACKAGE Completely
/									BEARING PACKAGE, Crankshaft Main, Standard Size
	4856 733	1	D, P			ECB	DGC		Main, Standard Size
	.555 755	1	Z			ECB	DGC		
		•							

LINE Z=Chrysler, RHD

D=Dodge D=Chrysler P=Plymouth

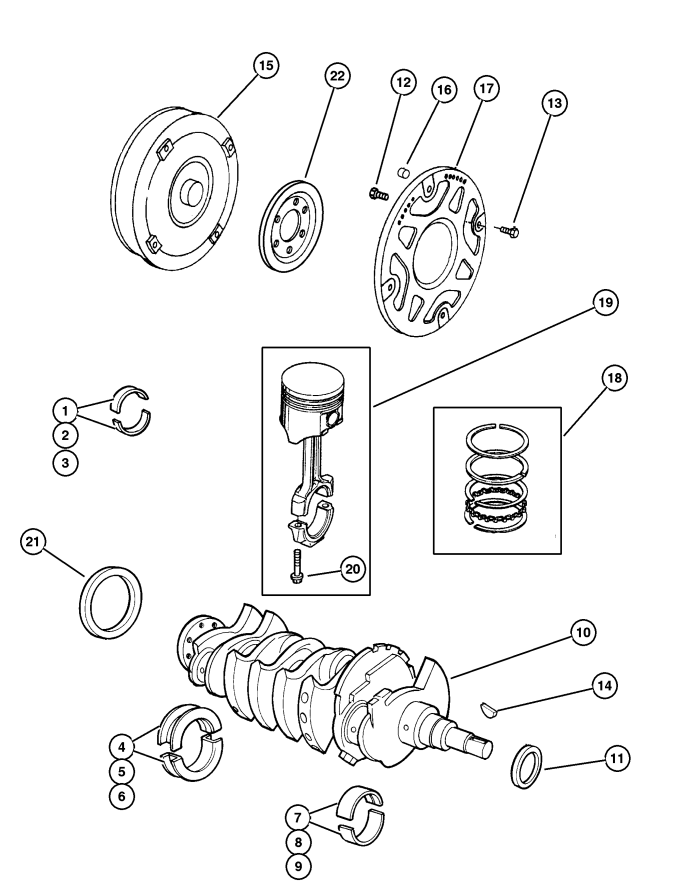
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic
DGL = 4 Speed Automatic
DG0 = All Automatics
DBB= All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

Crankshaft, Piston, Driveplate 2.0L SOHC (ECB) Figure 2.0L-411



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D, P			ECB	DD4,		
							DD5		
8									BEARING PACKAGE, Crankshaft,
	4856 735	1	D, P			ECB	DGC		.016mm Undersize
-	+000 700	<u>'</u> 	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		
9									BEARING PACKAGE, Crankshaft,
									.25 mm Undersize
	4856 737	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
		1	D, P			ECB	DD4, DD5		
10							DD3		CRANKSHAFT
	4667 754	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
'		1	D, P			ECB	DD4,		
							DD5		
11	1007 100		-			E0D	D00		SEAL, Front Main Crankshaft
	4667 198	1	D, P			ECB ECB	DGC DGC		
		1	D, Р D, Р			ECB	DGC DD4,		
		'	۵, ۱			LOD	DD4, DD5		
12									BOLT, Drive Plate and Flywheel
	6503 465	8					DD4,		
							DD5		
		8					DGC		
13	0504.000	4					DD 4		BOLT, Hex Head, M10x1.50 x 13.20
	6501 099	4	D, P				DD4,		
		4					DD5 DGC		
14		7					DOC		KEY, Crankshaft Sprocket
-	6035 473	1	Z			ECB	DGC		,
		1	D, P			ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		
15	4796 384AB	1					DGC		CONVERTER PACKAGE, Torque
16	6031 923	3					DD4, DD5		DOWEL, .250 x 1.05
17							טטט		PLATE, Drive Plate
									. Ette, biivo i iato

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD L=Low Line

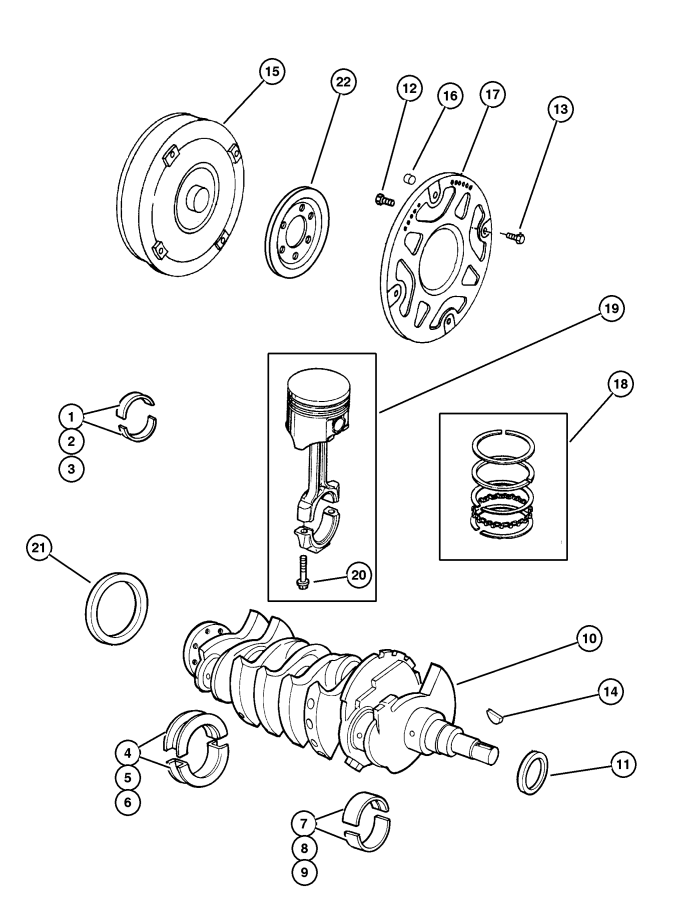
D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



Crankshaft, Piston, Driveplate 2.0L SOHC (ECB) Figure 2.0L-411



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4567 143	1					DD4,		
							DD5		
		1					DGC		
18									PISTON RING SET, COMPLETE ENGINE, STD.
	4741 401	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		
19									PISTON PIN AND ROD
	4773 975	4	D, P			ECB	DD4,		
							DD5		
		4	D, P			ECB	DGC		
00		4	Z			ECB	DGC		DOLT O D . I
20	0500 440	0	D D			FOD	D00		BOLT, Connecting Rod
	6503 116	8	D, P			ECB	DGC		
		8	D, P			ECB ECB	DGC DD4,		
		0	D, P			ECB	DD4, DD5		
21							003		SEAL, Rear Main Crankshaft
21	4777 311	1	D, P			ECB	DGC		OLAL, Real Mail Grankshart
	1777 011	<u>·</u> 1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
		·	_, .				DD5		
22							-		PLATE, Drive Plate Backing
	4471 933	1					DD4,		-
							DD5		
		1					DGC		

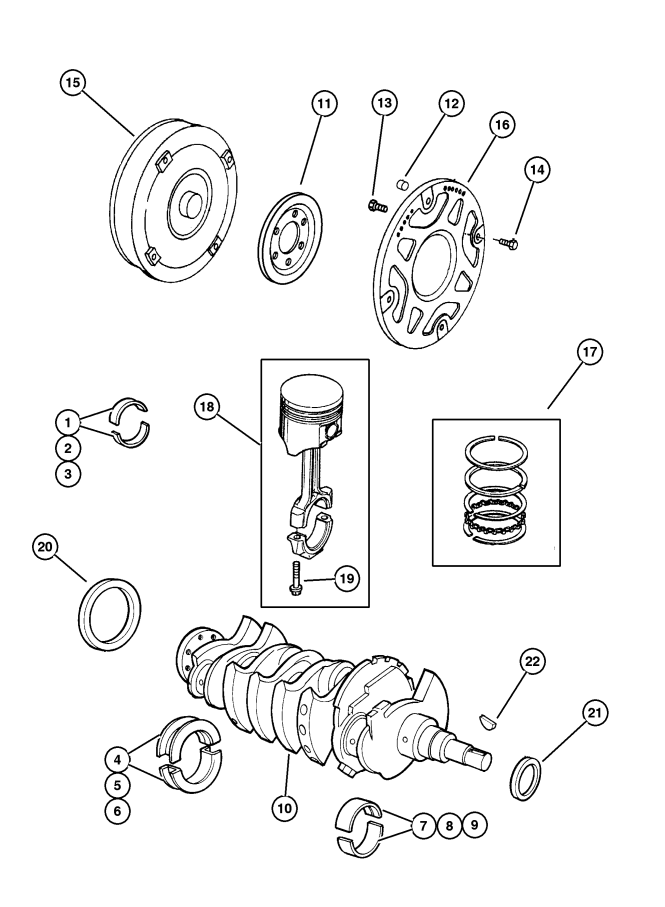
DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD L=Low Line

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Crankshaft, Piston, Driveplate 2.0L DOHC (ECC) Figure 2.0L-412



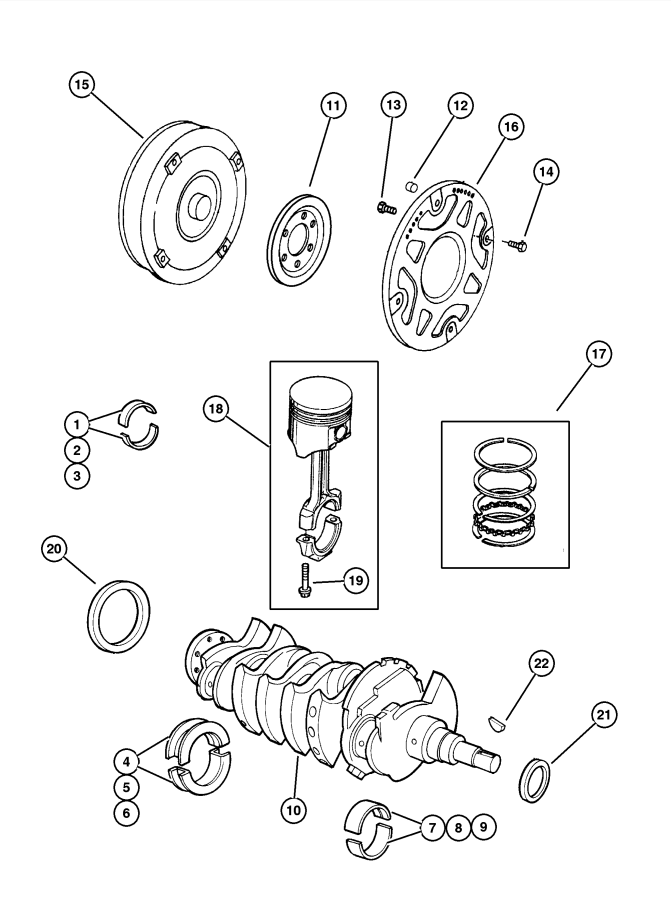
2	C=Automatio	Trans.	DD4= Ma	nual Perf. ⁻	Γrans. DD5	i=Manual T	rans.	
2		1		nual Perf. ⁻	Γrans. DD5	=Manual T	rans.	
2	728 997		D, P					
2	728 997		D, P					BEARING PACKAGE, Connecting
2	720 997		D, F			ECC	DGC	Rod, Standard
			D, P			ECC	DGC DD4,	
			D, 1				DD 1,	
4								BEARING PACKAGE, Connecting
4								Rod, .025mm Undersize
	728 991	1	D, P			ECC	DGC	
		1	D, P			ECC	DD4,	
							DD5	DEADNIG DAGUAGE G
3								BEARING PACKAGE, Connecting
	728 992	1	D, P			ECC	DGC	Rod, .25mm Undersize
4	120 992	1	D, Р D, Р			ECC	DGC DD4,	
		•	Б, 1			LOO	DD4, DD5	
4								BEARING PACKAGE, Crankshaft
								Thrust, STD.
4	856 734	1	D, P			ECC	DGC	
		1	D, P			ECC	DD4,	
							DD5	
5 4	856 736	1	D, P			ECC	DD4,	BEARING PACKAGE, Crankshaft
0							DD5	Thrust, .016mm Undersize
6								BEARING PACKAGE, Crankshaft Thrust, .25mm Undersize
4	856 738	1	D, P			ECC	DGC	Tiliust, .23mm Ondersize
·	000 700	1	D, P			ECC	DD4,	
			,				DD5	
7								BEARING PACKAGE, Crankshaft
								Main, Standard Size
4	856 733	1	D, P			ECC	DGC	
		1	D, P			ECC	DD4,	
							DD5	DEADING DACKAGE Grantahaf
8								BEARING PACKAGE, Crankshaft .016mm Undersize
4	856 735	1	D, P			ECC	DGC	.o romini ondersize
7	550 750	1	D, P			ECC	DD4,	
		•	-,.				DD5	
9								BEARING PACKAGE, Crankshaft
								.25 mm Undersize
4	856 737	1	D, P			ECC	DGC	

SERIES L=Low Line TH - CHRYSLER NO LINE Z=Chrysler, RHD H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

BODY 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

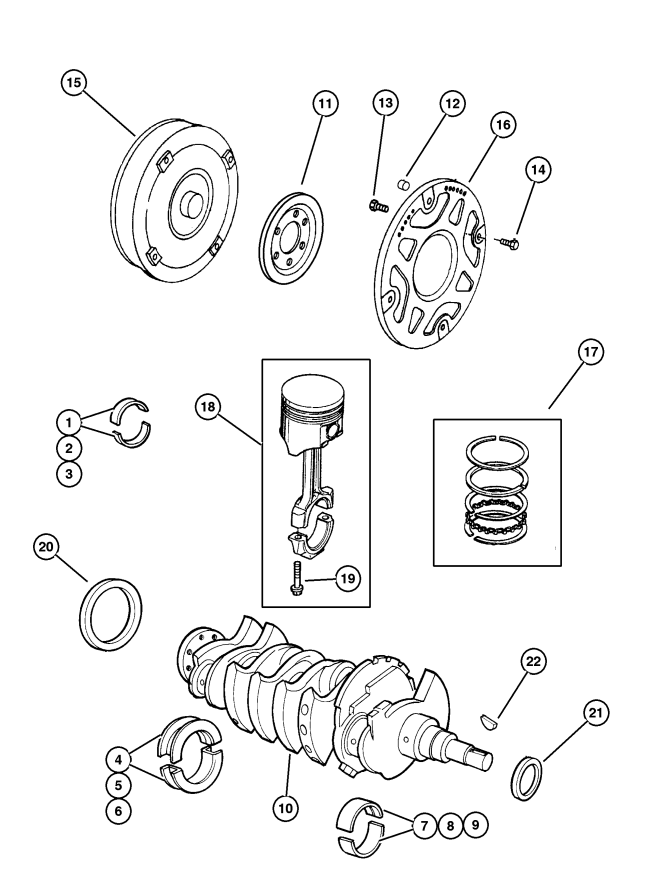
Crankshaft, Piston, Driveplate 2.0L DOHC (ECC) Figure 2.0L-412



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4	D D			F00	DD4		
		1	D, P			ECC	DD4, DD5		
10							DD3		CRANKSHAFT
10	4667 754	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
							DD5		
11	4471 933	1					DD4,		PLATE, Drive Plate Backing
							DD5		
12	6031 923	3					DD4,		DOWEL, .250 x 1.05
		_					DD5		
13	6503 465	8					DD4,		BOLT, Drive Plate and Flywheel
	0504.000		D D				DD5		DOLT 11 11 1 1440 4 50 40 0
14	6501 099	4	D, P				DD4,		BOLT, Hex Head, M10x1.50 x 13.2
15	4796 384AB	1					DD5 DGC		CONVERTER PACKAGE, Torque
16	4790 304AB	ı					DGC		PLATE, Drive Plate
10	4567 143	1					DD4,		TEATE, Drive Flate
	1007 110						DD1,		
		1					DGC		
17									PISTON RING SET, COMPLETE ENGINE, STD.
	4741 401	1	D, P			ECC	DGC		, -
		1	D, P			ECC	DD4,		
							DD5		
18									PISTON PIN AND ROD
	4797 613	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
							DD5		
19	0500 440								BOLT, Connecting Rod
	6503 116	8	D, P			ECC	DGC		
		8	D, P			ECC	DD4,		
20							DD5		SEAL, Rear Main Crankshaft
20	4777 311	1	D, P			ECC	DGC		OLAL, Real Mail Grankshar
		1	D, P			ECC	DD4,		
			-,:				DD5		
21							-		SEAL, Front Main Crankshaft
	4667 198	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
							DD5		
22									KEY, Crankshaft Sprocket
	6035 473	1	D, P			ECC	DGC		
ODGE - PL	YMOUTH - CHRY LINE	SLER NE	ON (PL)— BODY		ENG	INF		TR	ANSMISSION
=Low Line H=High Line S=Special	Z=Chrysle	er		Door, 104WB	ECB: EJD=	=2.0L 4 Cyl., =1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DD DG DG DG	ST Speed Manua GC = 3 Speed Automatic GL = 4 Speed Automatic GO = All Automatics B= All 5 Speed Manual



Crankshaft, Piston, Driveplate 2.0L DOHC (ECC) Figure 2.0L-412



TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				1				I	
		1	D, P			ECC	DD4,		
							DD5		
23	4593 040	1					DD4,		FLYWHEEL, Mexico Built
							DD5		
-24	6503 464	8					DD4,		BOLT, Flywheel, Mexico Built
							DD5		
									·
								-	

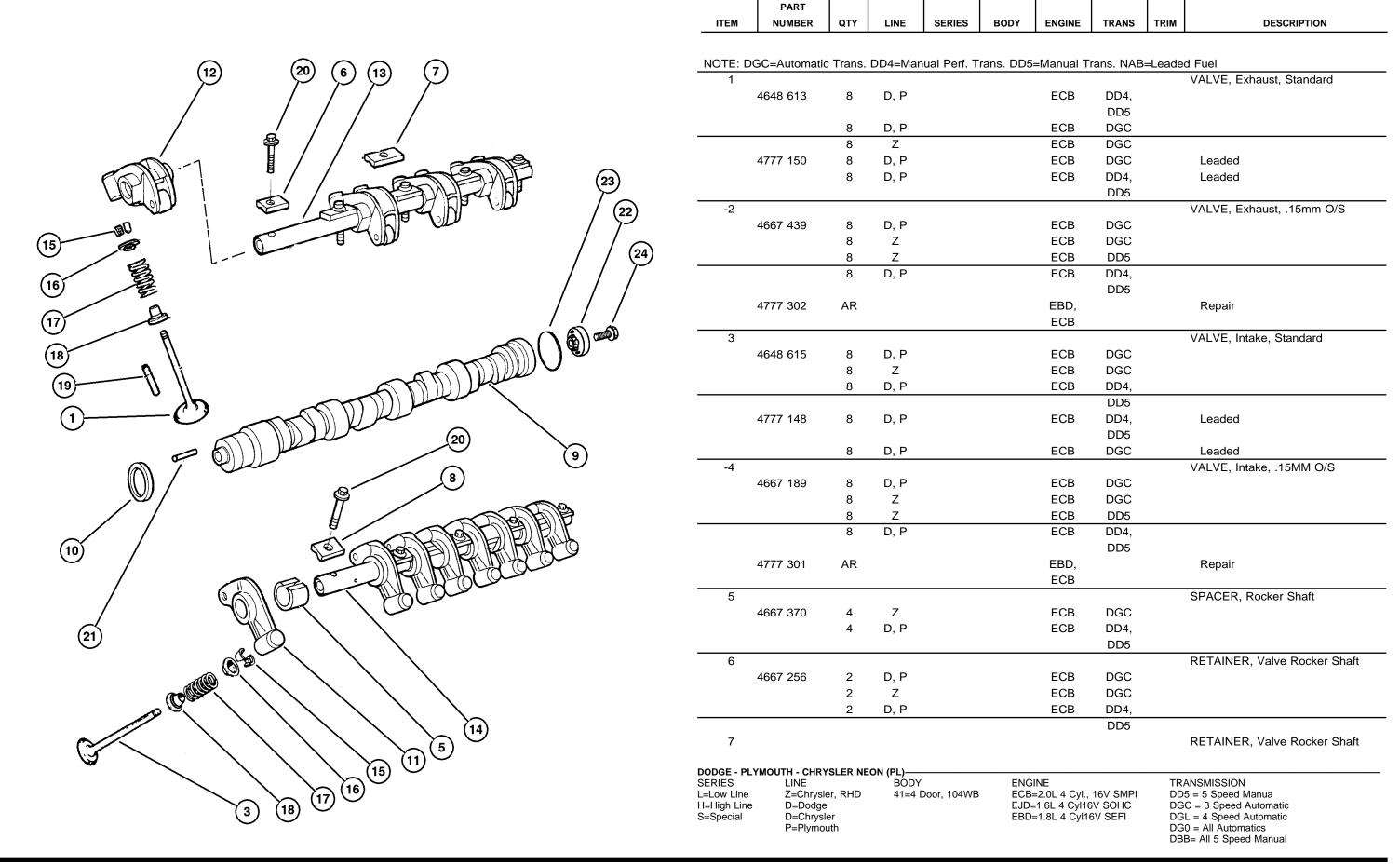
DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

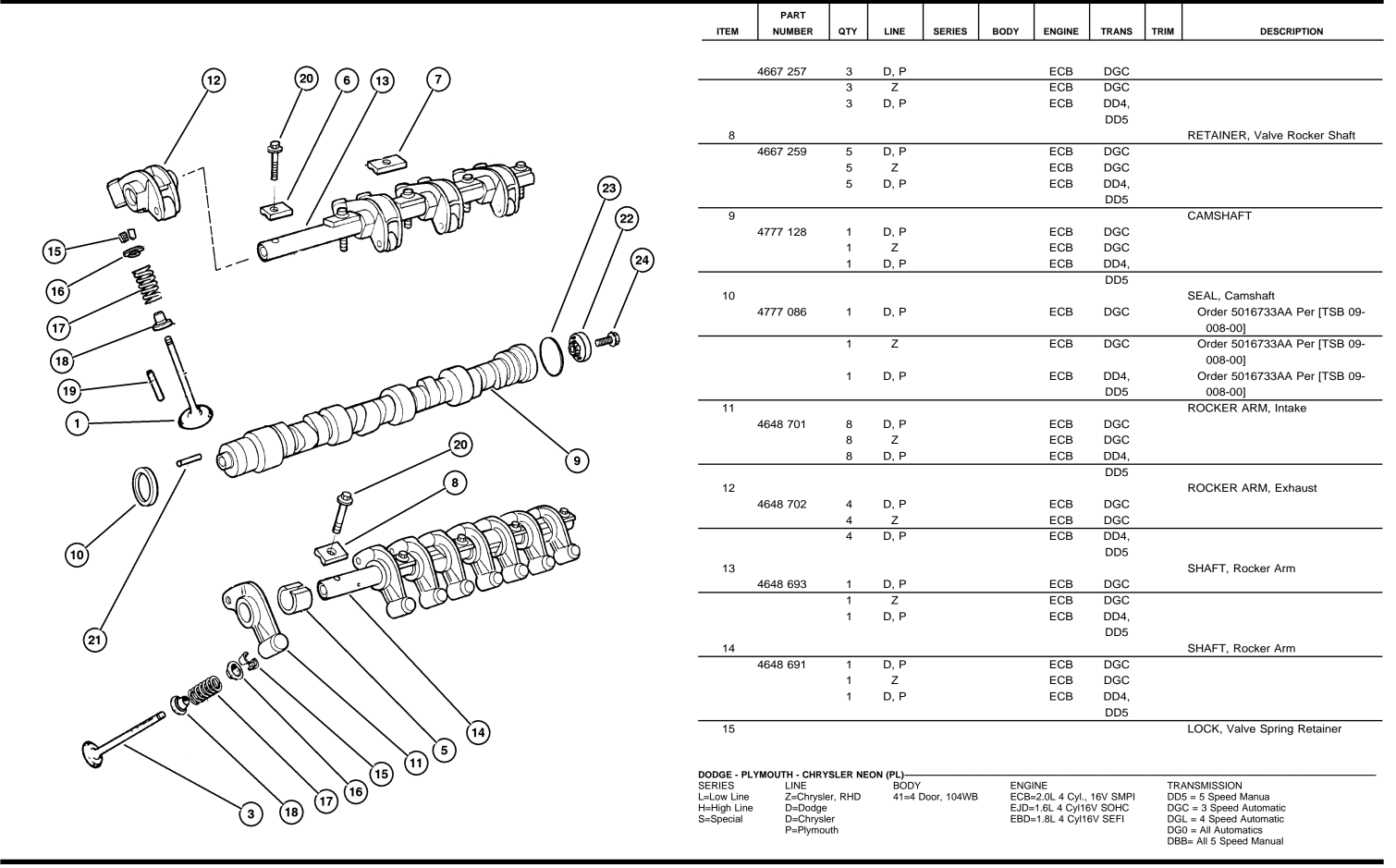
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Camshaft, and Valves 2.0L SOHC (ECB) Figure 2.0L-511

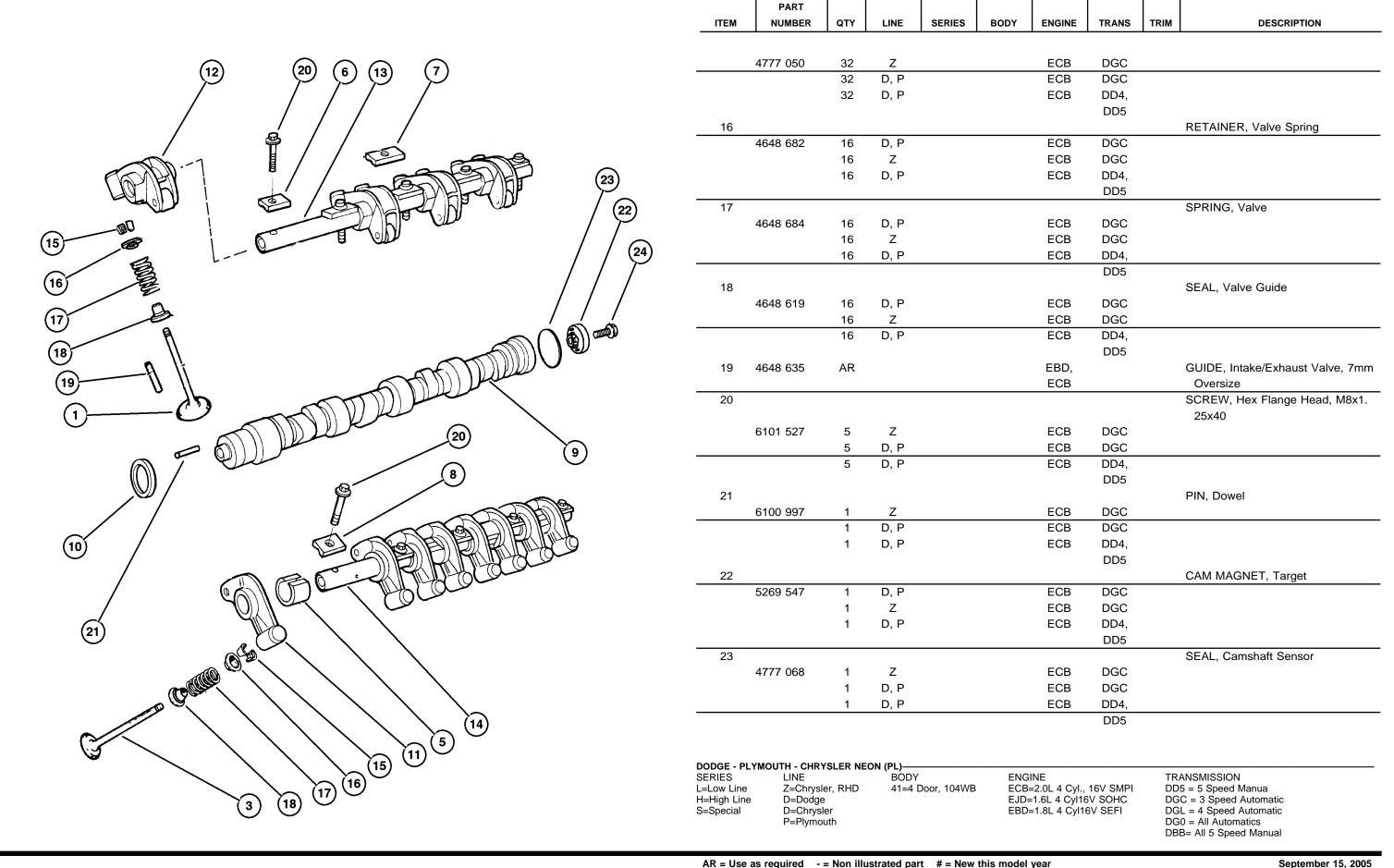


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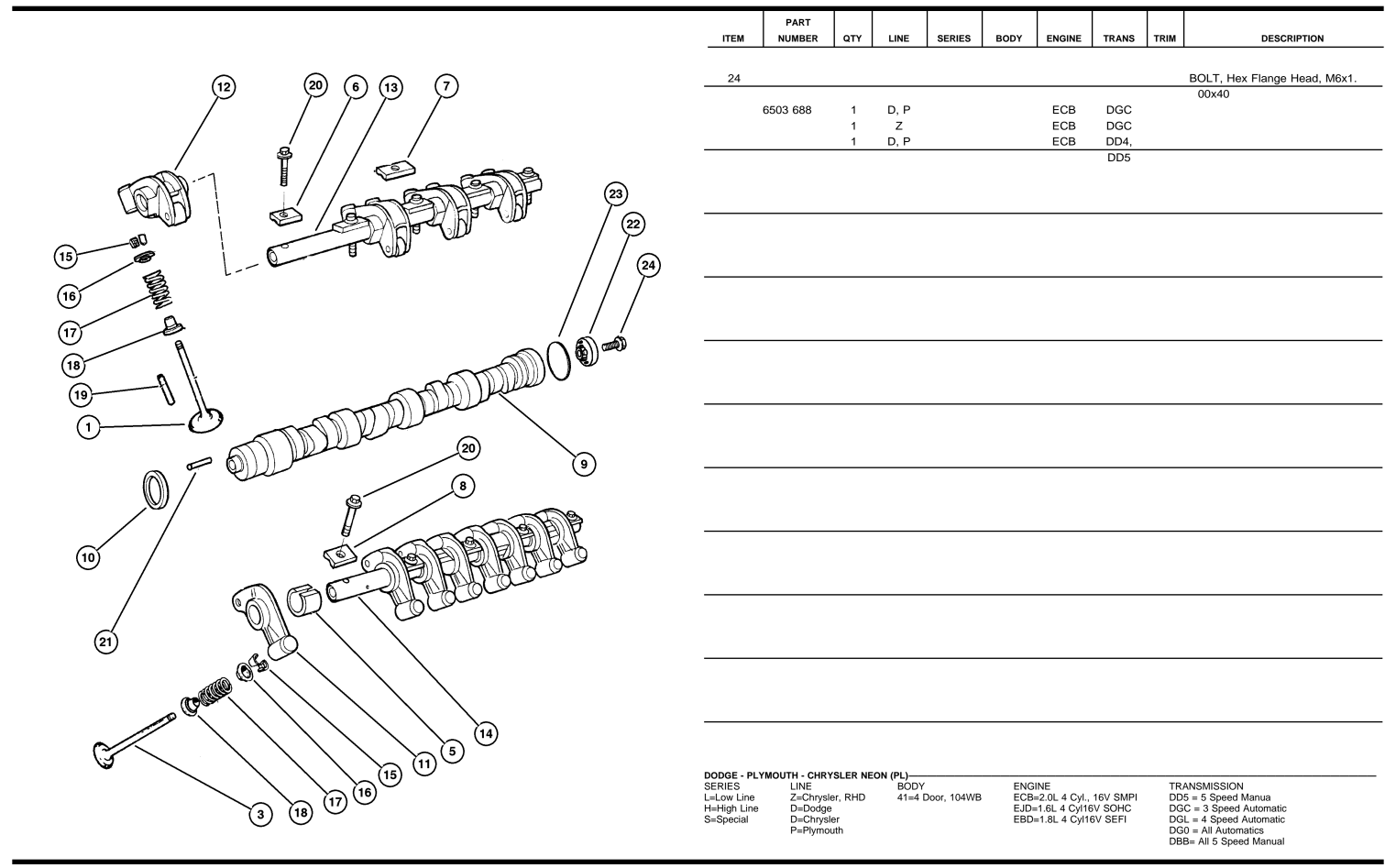
Camshaft, and Valves 2.0L SOHC (ECB) Figure 2.0L-511



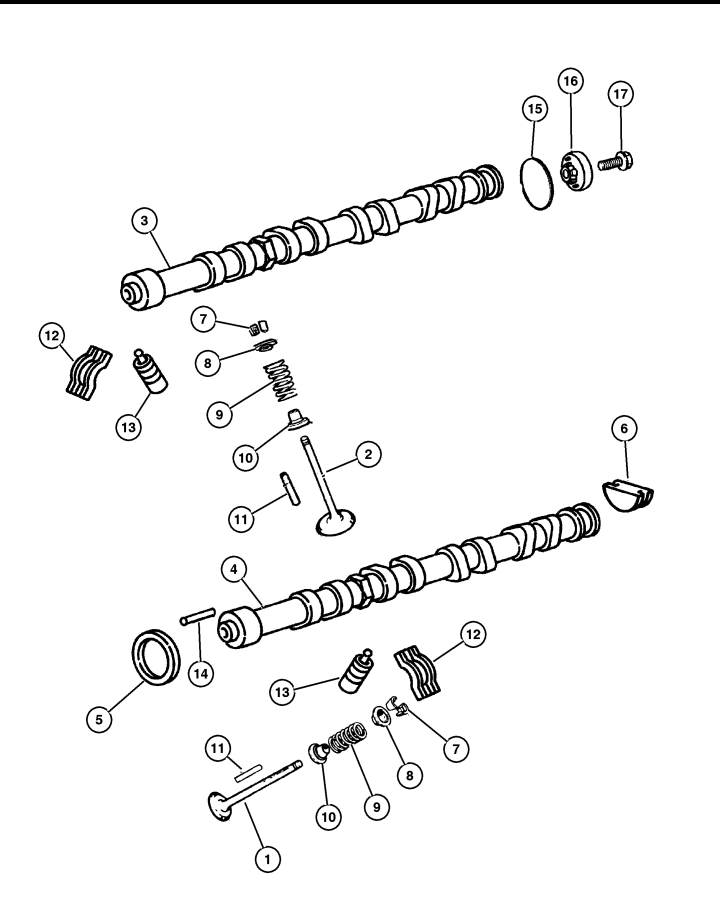
Camshaft, and Valves 2.0L SOHC (ECB) Figure 2.0L-511



Camshaft, and Valves 2.0L SOHC (ECB) Figure 2.0L-511



Camshaft and Valves 2.0L DOHC (ECC) Figure 2.0L-512



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	000 Australia (1	- Tue :	DD4 14	wal Dark T	555	Manuelt			
01E: L	GC=Automation	c irans.	טט4=Mar	iuai Pert. I	rans. DD5:	=ivianual I	rans.		VALVE, Exhaust, Standard
'	4667 972	8	D, P			ECC	DGC		VALVE, Exhaust, Standard
		8	D, P			ECC	DD4,		
							DD5		
2									VALVE, Intake, Standard
	4667 969	8	D, P			ECC	DGC		
		8	D, P			ECC	DD4,		
							DD5		CAMCHAET Intoko
3	4667 917	1	D, P			ECC	DGC		CAMSHAFT, Intake
	7001 311	1	D, P			ECC	DD4,		
		•	٥, ١				DD4,		
4							-		CAMSHAFT, Exhaust
	4667 918	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
							DD5		
5									SEAL, Camshaft
	4777 086	2	D, P			ECC	DGC		Order 5016733AA Per [TSB 09
		2	D, P			ECC	DD4,		008-00] Order 5016733AA Per [TSB 09
			D, P			ECC	DD4,		008-00]
6							DDO		PLUG, Camshaft
-	4667 731	1	D, P			ECC	DGC		,
		1	D, P			ECC	DD4,		
							DD5		
7									LOCK, Valve Spring Retainer
	4777 050	32	D, P			ECC	DGC		
		32	D, P			ECC	DD4,		
8							DD5		RETAINER, Valve Spring
O	4648 682	16	D, P			ECC	DGC		RETAINER, Valve Spilling
	10 10 002	16	D, P			ECC	DD4,		
			, -				DD5		
9									SPRING, Valve
	4777 555	16	D, P			ECC	DGC		
		16	D, P			ECC	DD4,		
							DD5		
10	4040.040	40	D 5			F00	DCC		SEAL, Valve Guide
	4648 619	16	D, P			ECC	DGC		
		16	D, P			ECC	DD4, DD5		
							טטט		

LINE Z=Chrysler, RHD L=Low Line

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

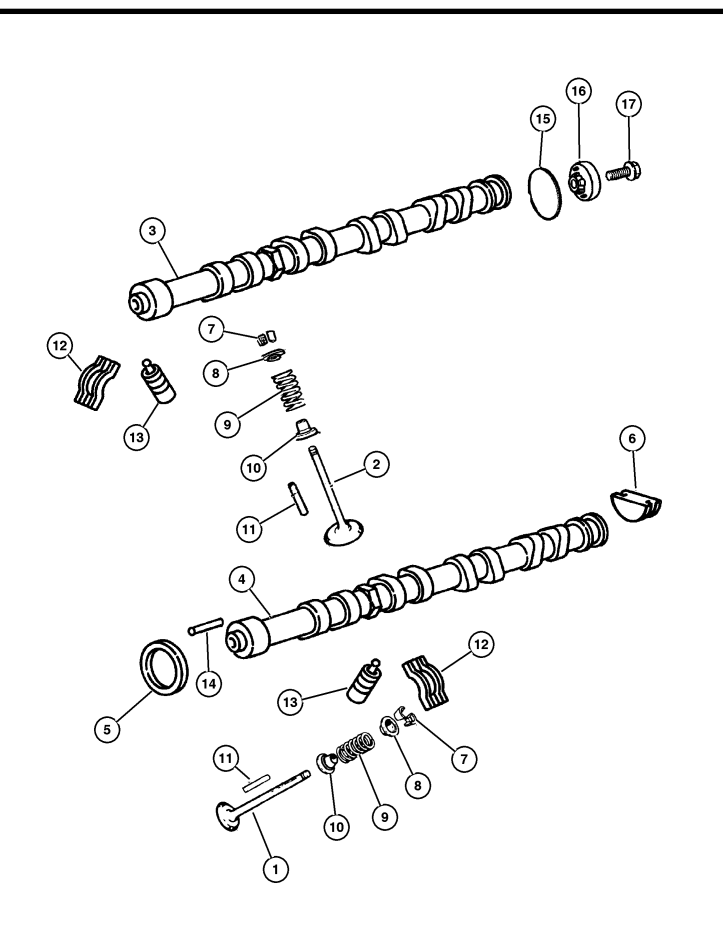
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION DD5 = 5 Speed Manua DGC = 3 Speed Automatic

DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

Camshaft and Valves 2.0L DOHC (ECC) Figure 2.0L-512



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	11	4667 411	AR				ECC			GUIDE, Intake/Exhaust Valve, 7mm
_										Oversize
	12									ROCKER ARM, Valve Roller
		4667 139	16	D, P			ECC	DGC		
_			16	D, P			ECC	DD4,		
								DD5		
	13									ADJUSTER, Valve Lash
		4667 140	16	D, P			ECC	DGC		
_			16	D, P			ECC	DD4,		
								DD5		
	14	0400 007	4	D D			F00	DOO		PIN, Dowel
		6100 997	1	D, P			ECC	DGC		
_			1	D, P			ECC	DD4, DD5		
	15							טטט		CAM MAGNET, Target
	13	5269 547	1	D, P			ECC	DGC		CAM MAGNET, Target
		0200 0 11	1	D, P			ECC	DD4,		
-			<u> </u>	, .				DD5		
	16									SEAL, Camshaft Sensor
		4777 068	1	D, P			ECC	DGC		
			1	D, P			ECC	DD4,		
								DD5		
	17									BOLT, Hex Flange Head, M6x1. 00x40
		6503 688	1	D, P			ECC	DGC		
_			1	D, P			ECC	DD4,		
								DD5		

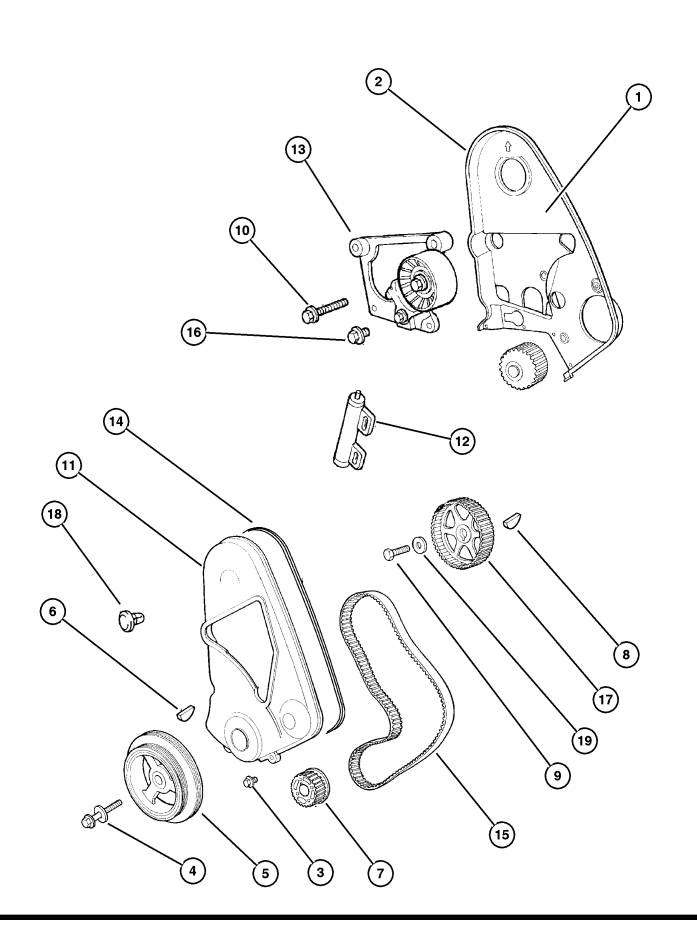
DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

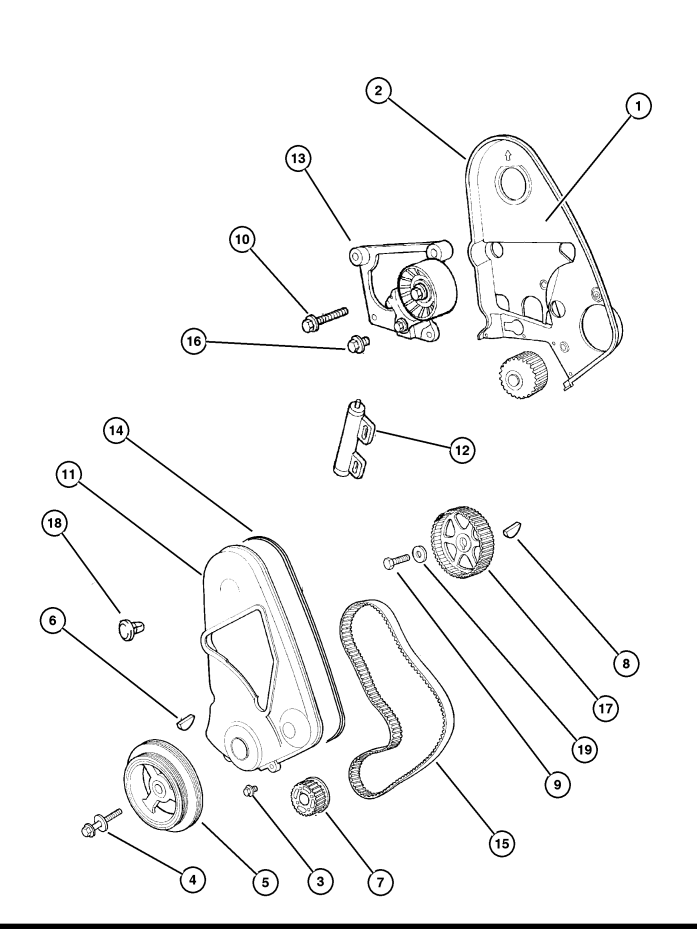
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Timing Belt and Cover 2.0L SOHC (ECB) Figure 2.0L-611



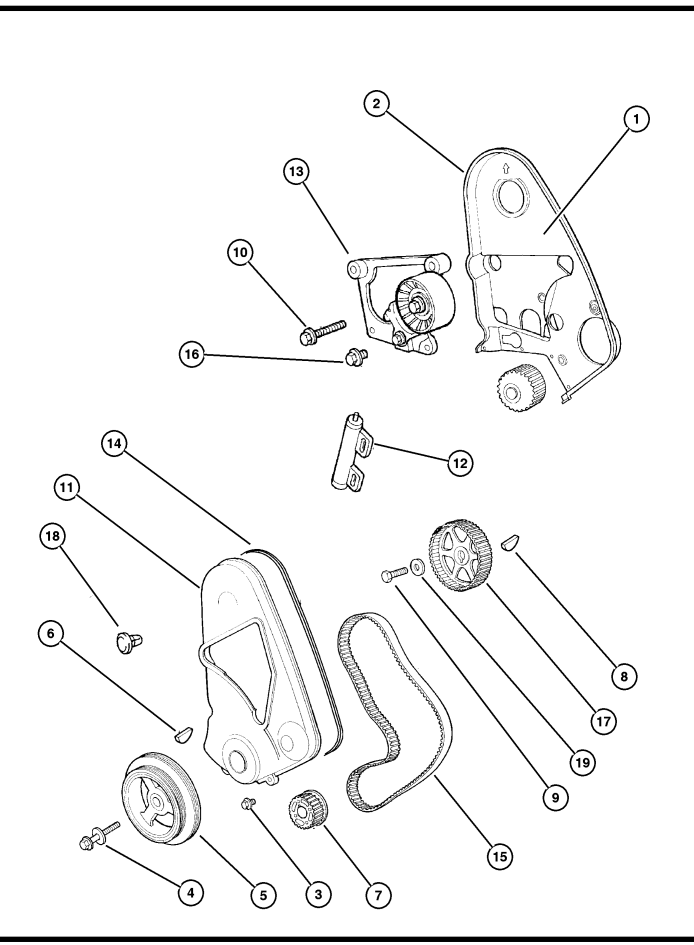
	PART			055:55	B. C. T									
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION					
NOTE: D	GC=Automati	c Trans.	DD4=Mar	nual Perf. Ti	rans. DD5	=Manual T	rans.							
1									COVER, Timing Belt					
	4667 339	1	D, P			ECB	DGC		Inner					
		1	Z			ECB	DGC		Inner					
		1	D, P			ECB	DD4,		Inner					
							DD5							
2									SEAL, Timing Belt Cover					
	4667 341	1	D, P			ECB	DGC							
		1	Z			ECB	DGC							
		1	D, P			ECB	DD4,							
•							DD5		DOLT 11 F1 11 1 140 4 0 6					
3	0500 000	0	D D			FOR	D00		BOLT, Hex Flange Head, M6x1.0x2					
	6502 926	6	D, P Z			ECB	DGC DGC							
		6 6	Z D, P			ECB ECB								
		0	D, P			ECB	DD4, DD5							
4							טטט		BOLT Hay Flange Head M12v1					
4									BOLT, Hex Flange Head, M12x1. 75x87.50					
	6503 553	1	D, P			ECB	DGC		73.67.30					
	0000 000	1	Z			ECB	DGC							
		1	D, P			ECB	DD4,							
		<u> </u>	۵, ۱				DD5							
5							220		DAMPER, Crankshaft					
	4667 765	1	D, P			ECB	DGC							
		1	Z			ECB	DGC							
		1	D, P			ECB	DD4,							
							DD5							
6									KEY, Crankshaft Sprocket					
	6035 473	1	Z			ECB	DGC							
		1	D, P			ECB	DGC							
		1	D, P			ECB	DD4,							
							DD5							
7									GEAR, Crankshaft					
	4667 604	1	D, P			ECB	DGC							
		1	Z			ECB	DGC							
		1	D, P			ECB	DD4,							
							DD5		DIN David					
8	6400 007	4	D D			FOR	D00		PIN, Dowel					
	6100 997	1	D, P			ECB	DGC							
		1	Z			ECB	DGC							
		1	D, P			ECB	DD4,							
9							DD5		BOLT, Hex Head, M12x1.50x52					
ODGE - PI	YMOUTH - CHR	VQI ED NE	ON (PI _											
ERIES	LINE		BODY		ENG				ANSMISSION					
=Low Line =High Line			41=4	Door, 104WB		=2.0L 4 Cyl., =1.6L 4 Cyl16			05 = 5 Speed Manua GC = 3 Speed Automatic					
=Flight Line =Special	D=Chrys	ler				=1.8L 4 Cyl10		DG	DGC = 3 Speed Automatic DGL = 4 Speed Automatic					
	P=Plymo	outh							GO = All Automatics BB= All 5 Speed Manual					

Timing Belt and Cover 2.0L SOHC (ECB) Figure 2.0L-611



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6501 405	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
40							DD5		CODEW AND WACHED Have Hand
10									SCREW AND WASHER, Hex Head M8x1.25x60
	6503 181	2	D, P			ECB	DGC		WOX1.23X00
	0303 101	2	Z			ECB	DGC		
		2	D, P			ECB	DD4,		
			D, 1				DD4,		
11							220		COVER, Timing Belt
	4667 338	1	D, P			ECB	DGC		oover, rining box
		1	Z, .			ECB	DGC		
		<u>·</u> 1	 D, P			ECB	DD4,		
		-	, -				DD5		
12							-		TENSIONER, Belt
	4667 283	1	D, P			ECB	DGC		·
		1	Z			ECB	DGC		
		1	D, P			ECC	DD4,		
							DD5		
13									BRACKET, Tensioner
	4777 393	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		
14									SEAL, Timing Belt Cover
	4667 341	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		
15									BELT, Timing
	4667 606	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
4.0							DD5		000514/ 41/0 14/401/50 14 14
16									SCREW AND WASHER, Hex Head
17									M6x1x30, (NOT REQUIRED)
17	4667 602	4	D, P			ECB	DD4		GEAR, Camshaft
	4007 002	1	D, P			ECD	DD4, DD5		
		1	D D			ECB	DGC		
		<u>1</u> 1	D, P Z			ECB	DGC		
18		ı	۷			ECD	DGC		PLUG, Timing Belt Cover
	YMOUTH - CHR	YSLER NE							
RIES Low Line High Line		е	BODY 41=4	Door, 104WB	EJD=	=2.0L 4 Cyl., :1.6L 4 Cyl16	SV SOHC	DD DG	ANSMISSION 15 = 5 Speed Manua 6C = 3 Speed Automatic
:Special		Chrysler Plymouth				=1.8L 4 Cyl16	6V SEFI	DG	GL = 4 Speed Automatic G0 = All Automatics B= All 5 Speed Manual

Timing Belt and Cover 2.0L SOHC (ECB) Figure 2.0L-611



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4667 554	1	D, P			ECB	DGC		
_			1	Z			ECB	DGC		
			1	D, P			ECB DD4,			
								DD5		
	19									WASHER, Flared, 13x35.00x4.70
		6503 438	1	D, P			ECB	DGC		
			1	Z			ECB	DGC		
			1	D, P			ECB	DD4,		
								DD5		
-								סטט		

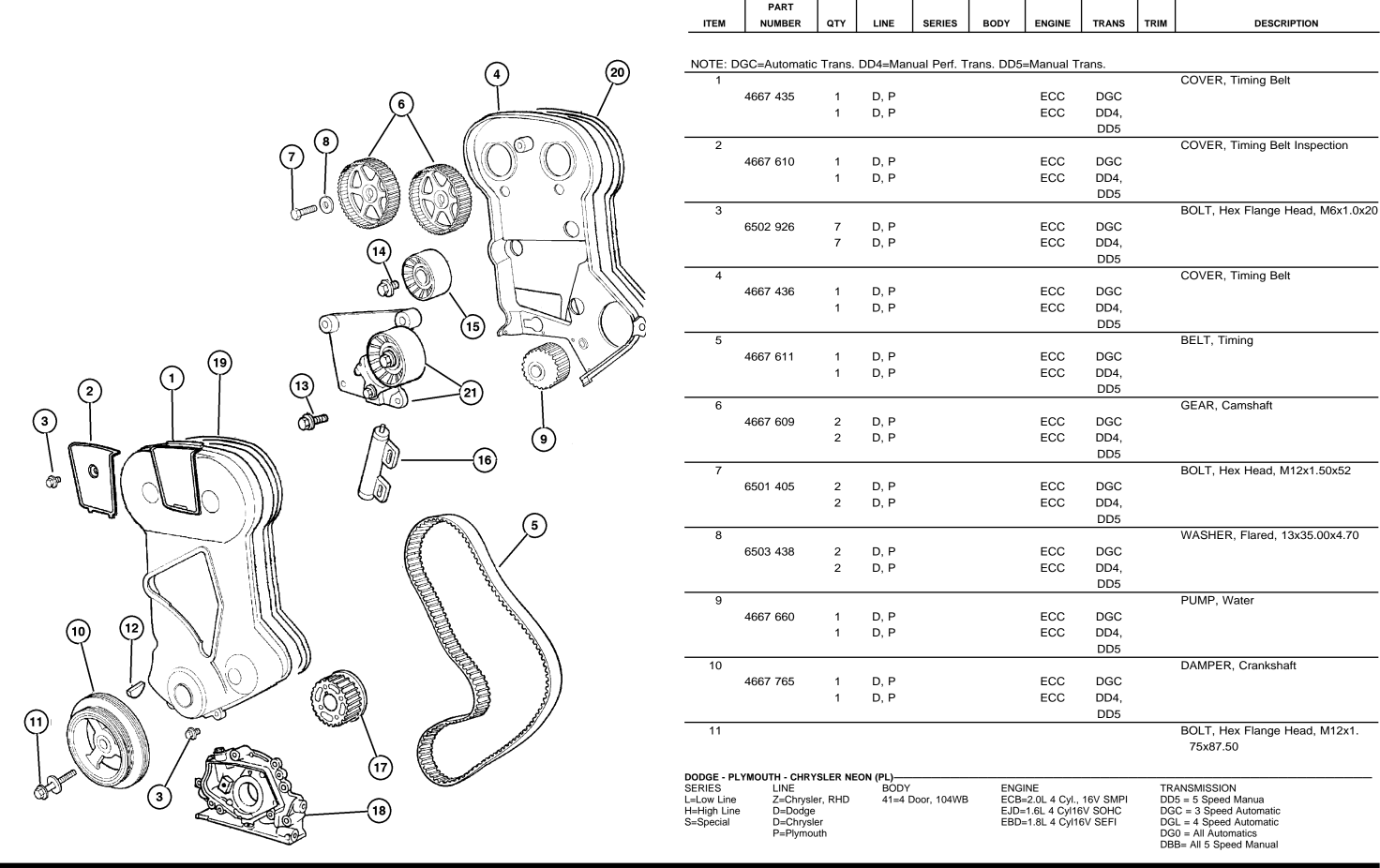
LINE Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

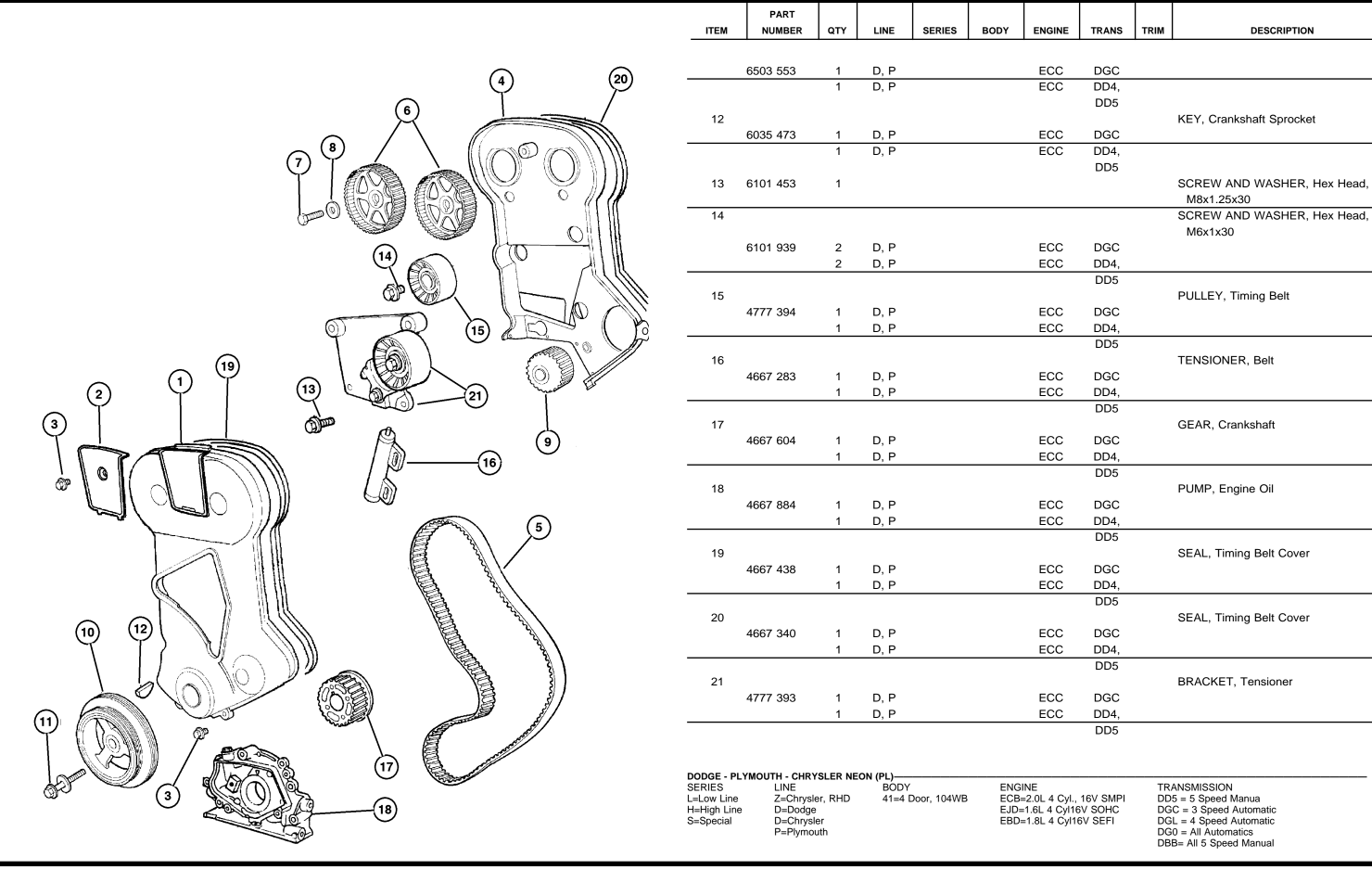
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Timing Belt and Cover 2.0L DOHC (ECC) Figure 2.0L-612



Timing Belt and Cover 2.0L DOHC (ECC) Figure 2.0L-612

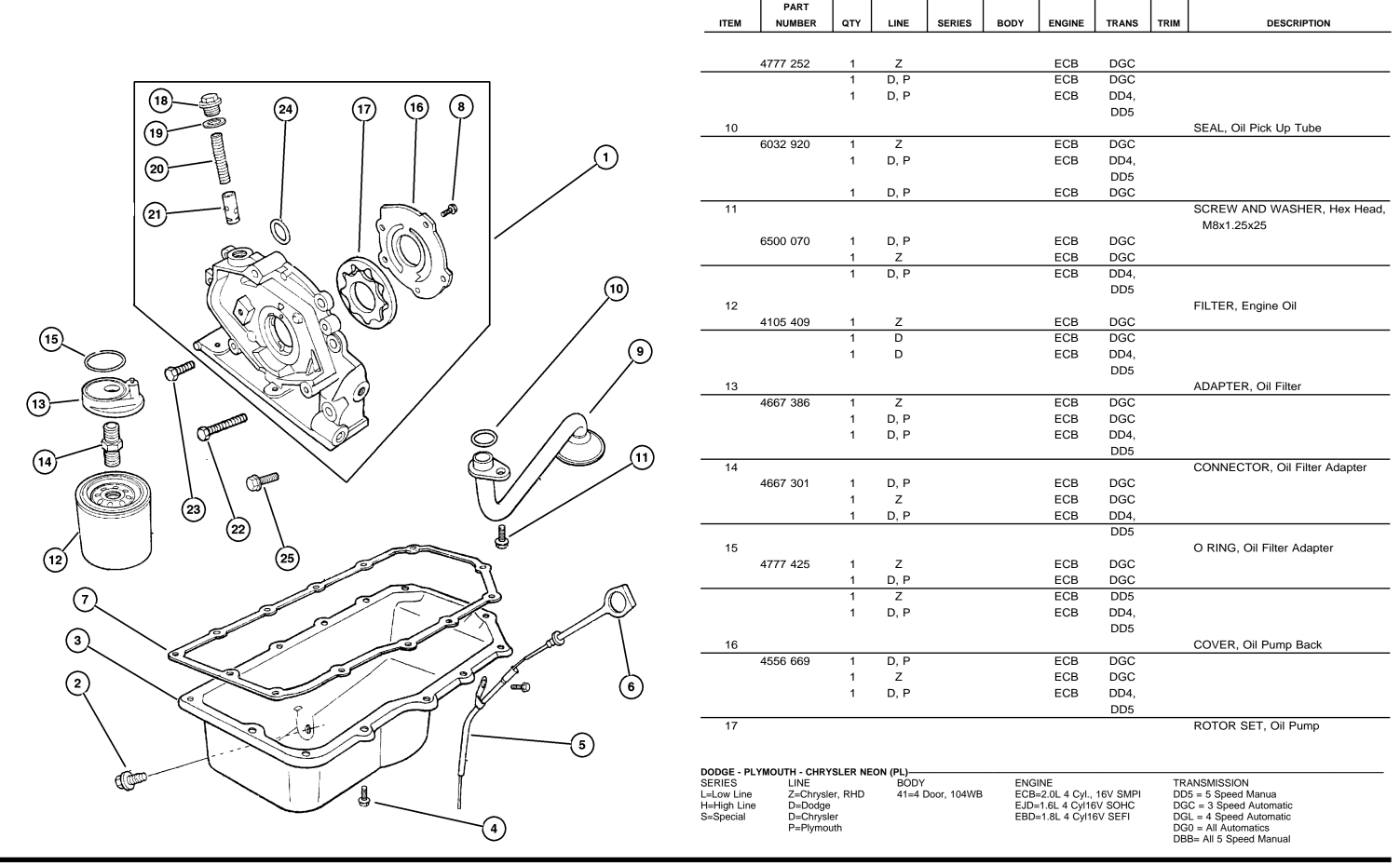


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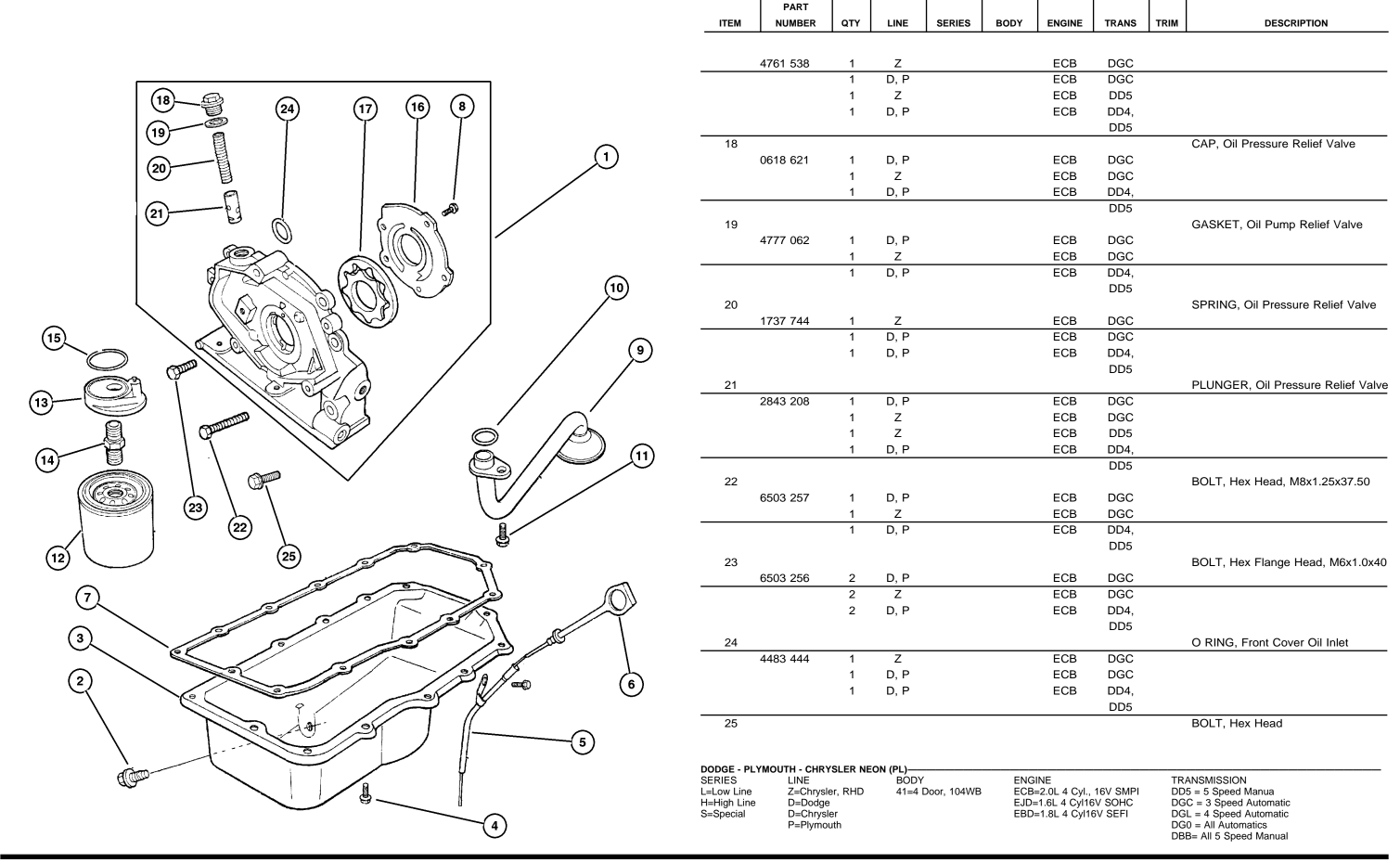
Engine Oiling 2.0L SOHC (ECB) Figure 2.0L-711

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•	•			•				
	NOTE: D	GC=Automation	c Trans.	DD4=Man	ual Perf. Tra	ans. DD5=	:Manual Tr	rans.		
	1									PUMP, Engine Oil
		4667 884	1	D, P			ECB	DGC		-
24 17 16 8			1	Z			ECB	DGC		
			1	D, P			ECB	DD4,		
								DD5		
	2	0504.040	4	D D			FOD	DOO		PLUG, Oil Drain
		6504 018	1	D, P Z			ECB ECB	DGC DGC		
			<u>'</u> 1	D, P			ECB	DD4,		
(21)			·	_, .				DD5		
	3									PAN, Engine Oil
		4777 300AB	1	Z			ECB	DGC		
			1	D, P			ECB	DGC		
			1	D, P			ECB	DD4,		
	4							DD5		SCDEW AND WASHED, How Hood
$\begin{array}{c} (15) \\ \end{array}$	4									SCREW AND WASHER, Hex Head, M6x1x25
		6101 451	13	D, P			ECB	DGC		MOXIXZO
			13	Z			ECB	DGC		
			13	D, P			ECB	DD4,		
$\begin{array}{c c} (13) & & & & & & & & & & & & & & & & & & &$								DD5		
	5									TUBE, Engine Oil Indicator
		4667 352	1	Z			ECB	DGC		
			1	D, P D, P			ECB ECB	DGC		
			ı	D, P			ECB	DD4, DD5		
	6							220		INDICATOR, Engine Oil Level
		4777 284	1	D, P			ECB	DGC		3 - 1
(22)			1	Z			ECB	DGC		
			1	D, P			ECB	DD4,		
(12) (25)	_							DD5		
	7	4556 666					FCB	DGC		GASKET, Oil Pan
		4556 666	1	D, P Z			ECB ECB	DGC		
			1	D, P			ECB	DD4,		
3				_,:				DD5		
	8									SCREW, Flange Head, M6x1x18
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		6101 386	5	D, P			ECB	DGC		
$\begin{array}{c} 2 \\ \end{array} \qquad \begin{array}{c} 6 \\ \end{array}$			5	Z			ECB	DGC		
			5	D, P			ECB	DD4,		
	0							DD5		TURE Oil Biokup
5	9									TUBE, Oil Pickup
	DODGE - PL	YMOUTH - CHRY	YSLER NE	ON (PL)——						
	SERIES L=Low Line	YMOUTH - CHRY LINE Z=Chrysl	er RHD	BODY	Door, 104WB	ENGIN	NE 2.0L 4 Cyl., 1.6L 4 Cyl16	16\/ SMDI	TRA	NSMISSION 5 = 5 Speed Manua
	H=High Line	D=Dodge	÷	+1=4 L	2001, 10 4 88D	EJD=1	1.6L 4 Cyl16	SV SOHC	DGC	C = 3 Speed Automatic
$\overbrace{\hspace{1cm}}$	S=Special	D=Chrysl P=Plymo	ler uth			EBD=	1.8L 4 Cyl16	ov SEFI	DG0	= 4 Speed Automatic = All Automatics
$\dot{\odot}$,							DBB	B= All 5 Speed Manual

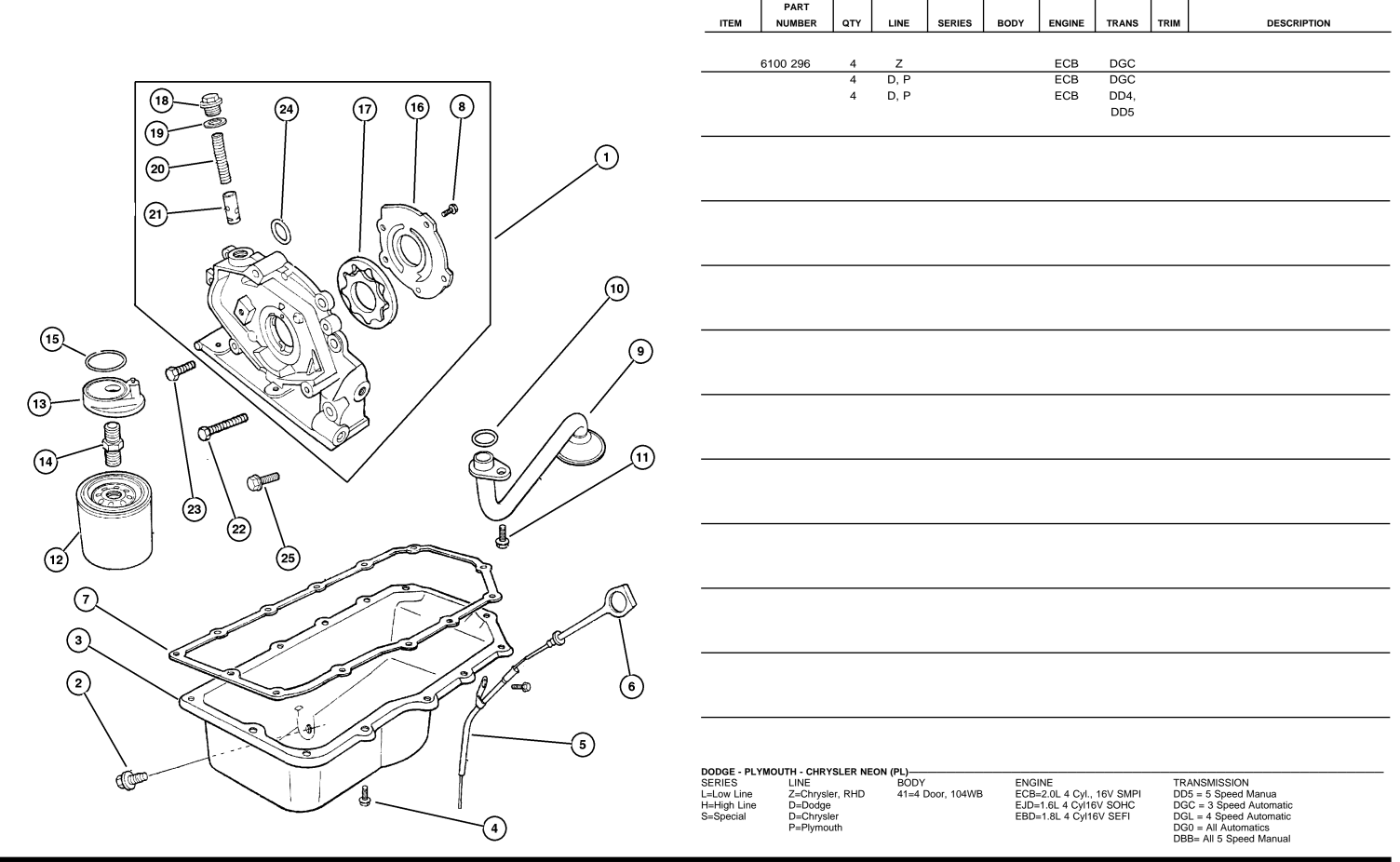
Engine Oiling 2.0L SOHC (ECB) Figure 2.0L-711



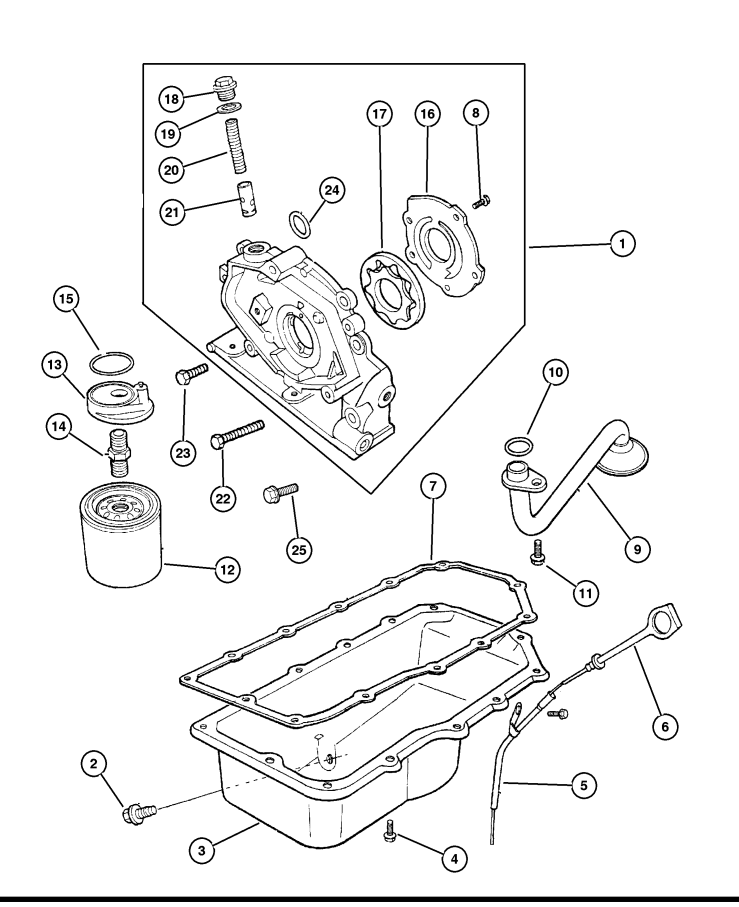
Engine Oiling 2.0L SOHC (ECB) Figure 2.0L-711



Engine Oiling 2.0L SOHC (ECB) Figure 2.0L-711



Engine Oiling 2.0L DOHC (ECC) Figure 2.0L-712



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOWBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIM	DESCRIPTION
IOTE: [OGC=Automatic	Trans.	DD4=Mar	nual Perf. T	rans. DD5:	=Manual T	rans.		
1									PUMP, Engine Oil
	4667 884	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
2							DD5		PLUG, Oil Drain
_	6504 018	1	D, P			ECC	DGC		. 200, 0.: 2.a
		1	D, P			ECC	DD4,		
							DD5		
3	4777 300AB	1	D, P			ECC	DGC		PAN, Engine Oil
	4777 300AB	1	D, Р D, Р			ECC	DGC DD4,		
		·	_, .				DD5		
4									SCREW AND WASHER, Hex Head M6x1x25
	6101 451	13	D, P			ECC	DGC		IVIOXIXZJ
		13	D, P			ECC	DD4,		
							DD5		
5	1007.050					500	500		TUBE, Engine Oil Indicator
	4667 352	1 1	D, P D, P			ECC ECC	DGC DD4,		
			D, 1			LCC	DD4,		
6									INDICATOR, Engine Oil Level
	4777 284	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
7							DD5		GASKET, Oil Pan
,	4556 666	1	D, P			ECC	DGC		CACKET, OIL FAIT
		1	D, P			ECC	DD4,		
							DD5		
8	0404.000	_	D D			500	D 00		SCREW, Flange Head, M6x1x18
	6101 386	5 5	D, P D, P			ECC ECC	DGC DD4,		
			Б, і				DD4,		
9									TUBE, Oil Pickup
	4777 252	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
10							DD5		SEAL, Oil Pick Up Tube
10	6032 920	1	D, P			ECC	DGC		SEAE, OILLION OF TUDE
		1	D, P			ECC	DD4,		
							DD5		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY

L=Low Line H=High Line S=Special

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

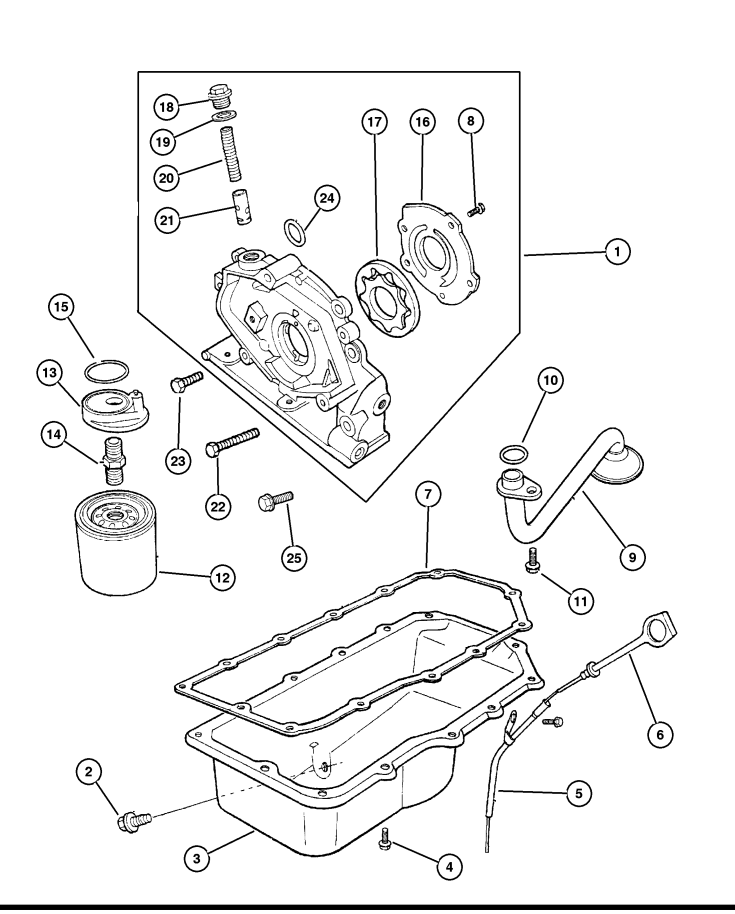
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION DD5 = 5 Speed Manua DGC = 3 Speed Automatic DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

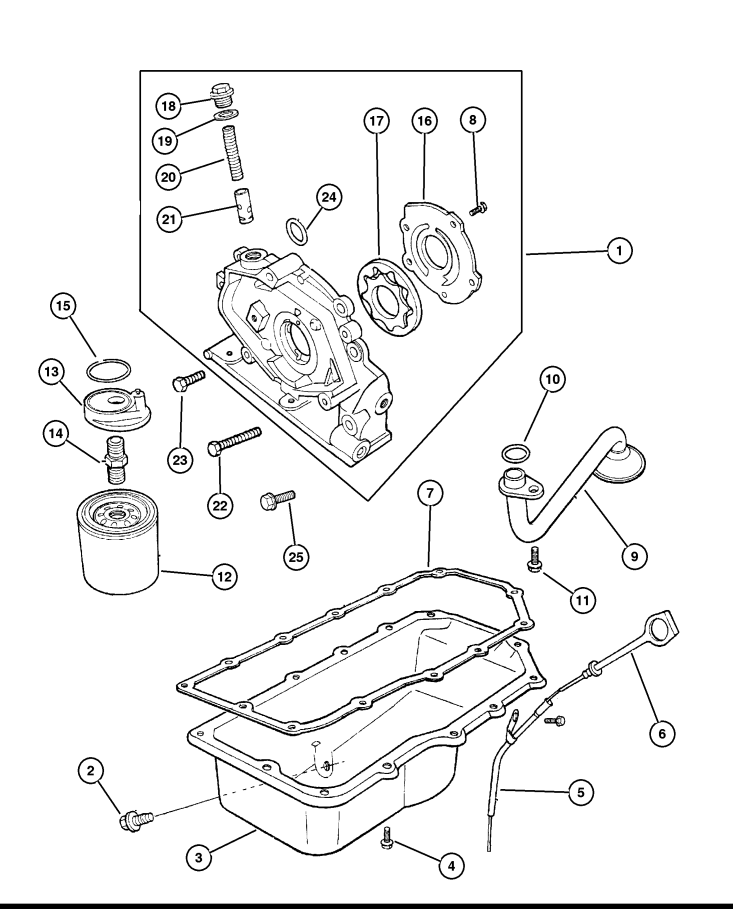
Engine Oiling 2.0L DOHC (ECC) Figure 2.0L-712



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11									SCREW AND WASHER, Hex Head,
	6500 070	1	D, P			ECC	DGC		M8x1.25x25
	0300 070	1	D, P			ECC	DD4,		
		•	_, .				DD5		
12									FILTER, Engine Oil
	4105 409	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
13							DD5		ADAPTER, Oil Filter
13	4667 386	1	D, P			ECC	DGC		ADAPTER, Oil Filler
	4007 000	1	D, P			ECC	DD4,		
			,				DD5		
14									CONNECTOR, Oil Filter Adapter
	4667 301	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
15							DD5		O RING, Oil Filter Adapter
15	4777 425	1	D, P			ECC	DGC		O KING, Oli Filler Adapter
	1777 120	1	D, P			ECC	DD4,		
			,				DD5		
16									COVER, Oil Pump Back
	4556 669	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
47							DD5		DOTOD OFT O'I Duran
17	4761 538	1	D, P			ECC	DGC		ROTOR SET, Oil Pump
	4701 000	1	D, P			ECC	DD4,		
			_, .				DD5		
18									CAP, Oil Pressure Relief Valve
	0618 621	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
40							DD5		CACKET O'l Down Dalief Value
19	4777 062	1	D, P			ECC	DGC		GASKET, Oil Pump Relief Valve
	4777 002	1	D, P			ECC	DD4,		
		•	_, .				DD5		
20									SPRING, Oil Pressure Relief Valve
	1737 744	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
							DD5		PLINOED O'LD DIE (VI
21									PLUNGER, Oil Pressure Relief Valve
ODGE - PL	YMOUTH - CHR LINE	YSLER NE	EON (PL)— BODY	,	ENG	INF		TP	ANSMISSION
=Low Line	Z=Chrys			Door, 104WB	ECB:	=2.0L 4 Cyl.,		DD	5 = 5 Speed Manua
l=High Line ≔Special	D=Chrys	ler			EJD=	=1.6L 4 Cyl16 =1.8L 4 Cyl1	6V SEFI	DG	C = 3 Speed Automatic L = 4 Speed Automatic
	P=Plymo					•		DG	60 = All Automatics B= All 5 Speed Manual
								DB	b= All 3 Speed Maridal



Engine Oiling 2.0L DOHC (ECC) Figure 2.0L-712



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_					-			-		
		2843 208	1	D, P			ECC	DGC		
_			1	D, P			ECC	DD4,		
								DD5		
	22									BOLT, Hex Head, M8x1.25x37.50
_		6503 257	1	D, P			ECC	DGC		
			1	D, P			ECC	DD4,		
								DD5		
	23									BOLT, Hex Flange Head, M6x1.0x40
_		6503 156	8	D, P			ECC	DGC		
			8	D, P			ECC	DD4,		
								DD5		
		6503 256	1	D, P			ECC	DGC		
_			1	D, P			ECC	DD4,		
								DD5		
	24									O RING, Front Cover Oil Inlet
		4483 444	1	D, P			ECC	DGC		
_			11	D, P			ECC	DD4,		
								DD5		
	25		_							BOLT, Hex Head
		6100 296	2	D, P			ECC	DGC		
_			2	D, P			ECC	DD4,		
								DD5		

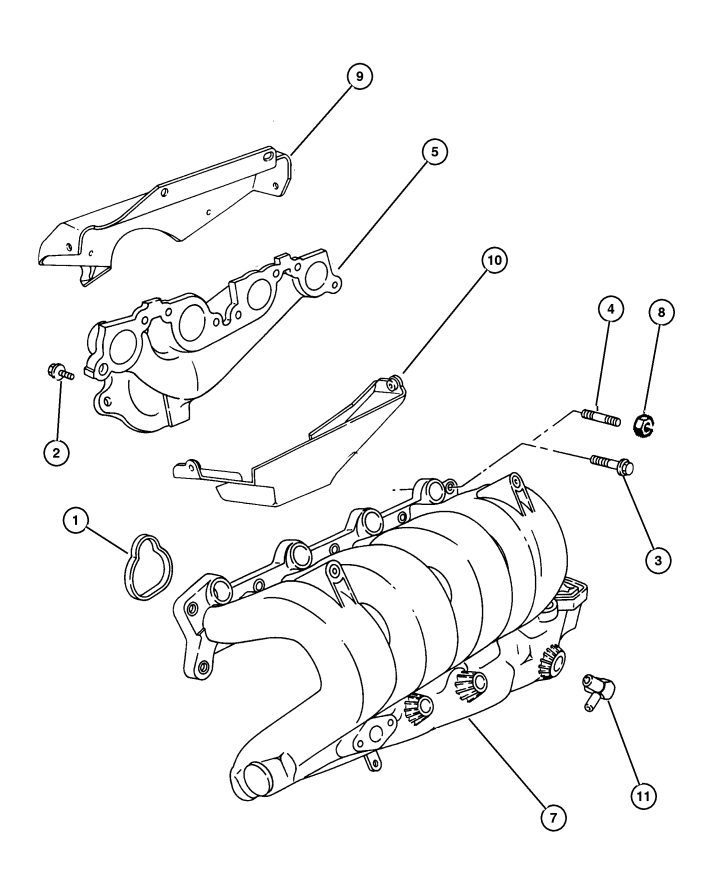
DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

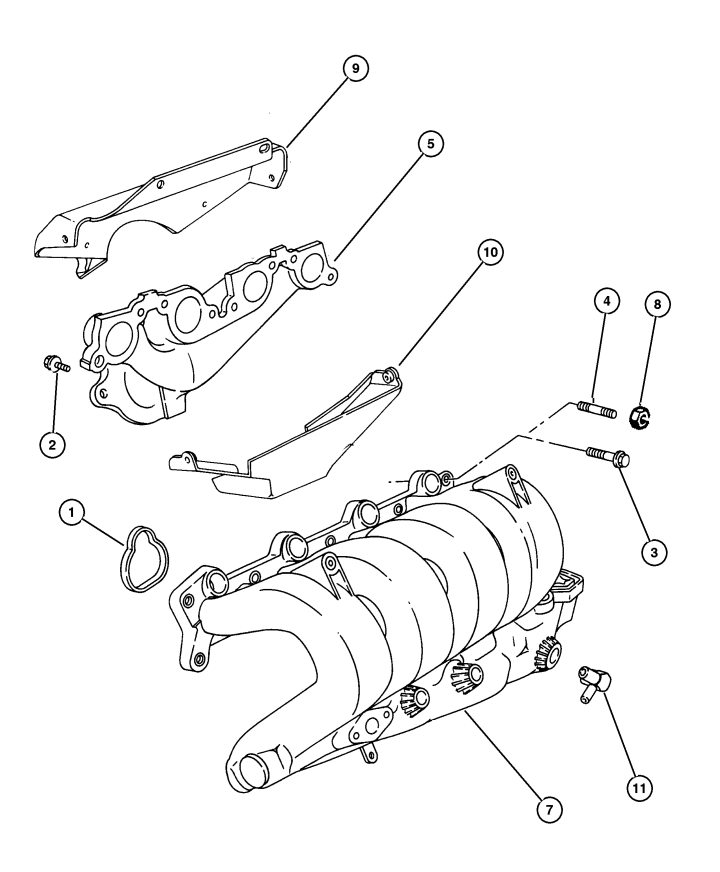
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Manifolds 2.0L SOHC (ECB) Figure 2.0L-811



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NUNDEK	Q I T	LINE	SERIES	ועטם	ENGINE	CNANI	I IZIM	DESCRIFTION
NOTE:Sal									
	0L 4 Cylinder								
	Speed Perfor			ion					
	Speed Manua			-:					
	nree Speed Ar ederal Emission		ransmis	Sion					
	aliforna Emiss								
	eaded Fuel	51011							
	Speed Contro	l							
	ight Hand Dri								
1									GASKET, Intake Manifold
	4777 895AA	4	D, P			ECB	DGC		[NAA]
		4	Z			ECB	DGC		
		4	D, P			ECB	DD4,		[NAB]
		4	D D			ECB	DD5		
		4	D, P			ECB	DD4, DD5		
		4	D, P			EBD	DD3		
		4	D, P			ECB	DGC		[NAE]
2			,						BOLT, Hex Flange Head, M8x1.
									25x30
	6503 131	8	D, P			ECB	DGC		
		8	Z			ECB	DGC		
		8	D, P			ECB	DD4,		
							DD5		DOLT II
3									BOLT, Hex Head Locking, M6x1. 00x25
	6504 020	10	D, P			ECB	DGC		
		10	Z			ECB	DGC		
		10	D, P			ECB	DD4,		
4							DD5		STUD
	6503 244	1				ECB	DD4,		3100
	0000 211	<u>'</u>					DD5		
		1				ECB	DGC		
5									MANIFOLD, Exhaust
	4556 730	1	D, P			ECB	DGC		NAA
		1	D, P			ECB	DD4,		NAA,NAE
							DD5		
	4777 353	1	Z			ECB	DGC		RHD
	4777 COC A A	1	Z			ECB	DD5		RHD
	4777 636AA	1	D, P			ECB	DGC		NAE
D0000 511	MOUTH SHE	O. E	ON (51.)						
DODGE - PLY SERIES	MOUTH - CHRY LINE	SLER NE	ON (PL)—— BODY		ENGI			TR	ANSMISSION
L=Low Line H=High Line	Z=Chrysle D=Dodge	er, RHD		oor, 104WB	ECB=	2.0L 4 Cyl., 1.6L 4 Cyl16		DD	5 = 5 Speed Manua C = 3 Speed Automatic
S=Special	D=Chrysle					1.8L 4 Cyl16		DG	L = 4 Speed Automatic
	P=Plymou	ith							0 = All Automatics B= All 5 Speed Manual

Manifolds 2.0L SOHC (ECB) Figure 2.0L-811



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D, P			ECB	DGC		NAB
		1	D, P			ECB	DD4,		NAB
							DD5		
-6									GASKET, Exhaust Manifold
	4667 492	1	Z			ECB	DGC		
		1	D, P			ECB	DGC		Transitory Low Emission Vehicle
7									MANIFOLD PACKAGE, Intake
	4856 614	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
		1	D, P			ECB	DD4,		
•	0500 074	•					DD5		LOOK NUT MO 4 0 0
8	6500 274	2	7			FOR	D00		LOCK NUT, M6x1.0x6
9	4777 355	1	Z			ECB	DGC		SHIELD, Exhaust Manifold
10	4777 433	1	Z			ECB	DGC		SHIELD, Exhaust Manifold
11									CONNECTOR, Brake Booster
	4000 400	4	D D			FOR	D00		Vacuum
	4669 462	<u>1</u> 1	D, P D, P			ECB ECB	DGC		
		1	D, P			ECB	DD4,		
40							DD5		DLUC Culinder Block Oil Hele
-12	6500 362	1	D, P			ECB	DGC		PLUG, Cylinder Block Oil Hole
	0000 302	<u>1</u> 1	D, P			ECB			
		ı	D, P			ECB	DD4,		
-13							DD5		CONNECTOR, Manifold Vacuum
-13	4026 117	1	D, P			ECB	DGC		CONNECTOR, Manifold Vacuum
	4020 117	1	D, P			ECB	DGC DD4,		_
		ı	D, F			ECD	DD4, DD5		
							טטט		

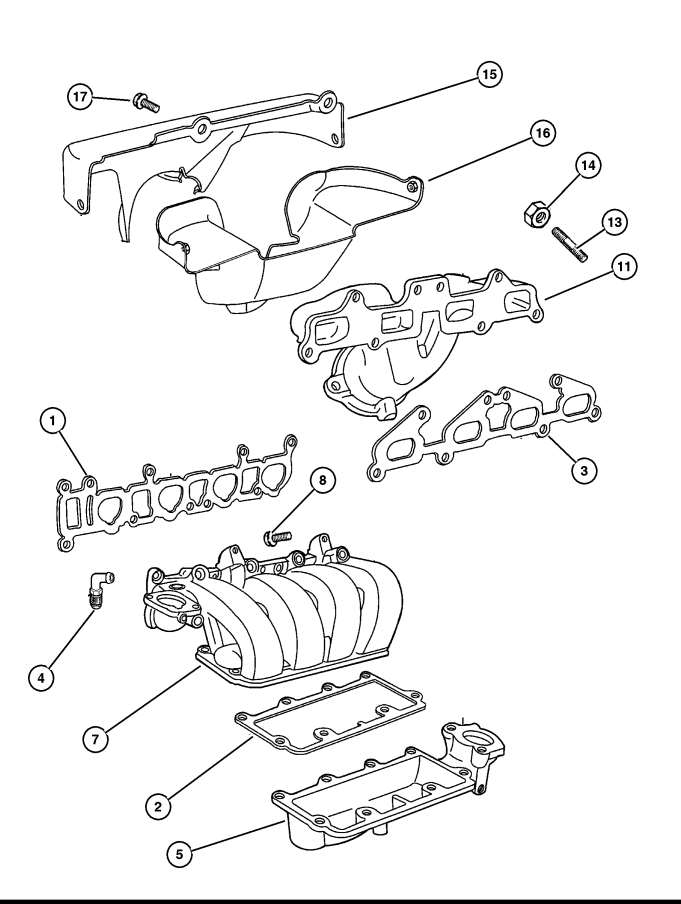
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

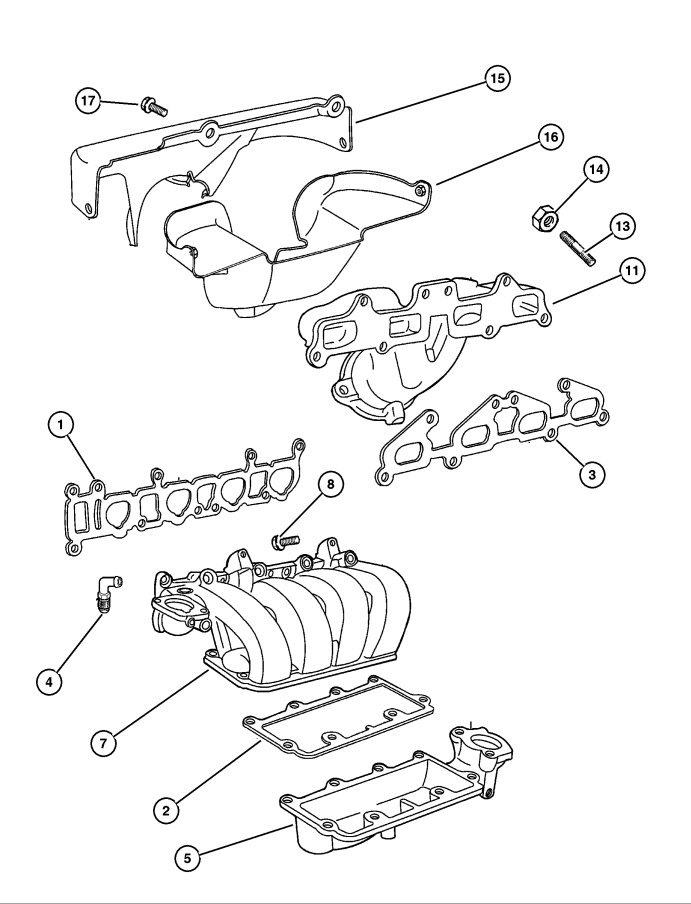
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Manifolds 2.0L DOHC (ECC) Figure 2.0L-812



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				1		I			
	GC=Automati	c Trans.	DD4=Mar	nual Perf. T	rans. DD5	=Manual T	rans.		OAGKET Intoles Manifold
1	4007 500	4	D D			F00	D00		GASKET, Intake Manifold
	4667 539	1	D, P			ECC	DGC		Intake Manifold To Cylinder Head
		1	D, P			ECC	DD4, DD5		Intake Manifold To Cylinder Head
2									GASKET, Intake Manifold
	4667 817	1	D, P			ECC	DGC		Upper To Lower
		1	D, P			ECC	DD4,		Upper To Lower
3							DD5		GASKET, Exhaust Manifold
3	4667 700	4	D D			ECC	DGC		GASKET, Exhaust Manifold
	4667 722	1 1	D, P D, P			ECC	DGC DD4,		
		'	Ъ, г			LCC	DD4, DD5		
4									ELBOW, Water Heater, Intake
									Manifold
	4667 792	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
							DD5		
5									MANIFOLD, Intake
	4777 039	1	D, P			ECC	DGC		Lower
		1	D, P			ECC	DD4,		Lower
6							DD5		SCDEW Hay Flores Hood Mov4
-6									SCREW, Hex Flange Head, M8x1. 25x32
	6504 171	8	D, P			ECC	DGC		Intake Manifold Attaching
	0001171	8	D, P			ECC	DD4,		Intake Manifold Attaching
		Ū	٥, .			200	DD5		mano manife / maoning
7									MANIFOLD, Intake
	4777 289	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
							DD5		
8									BOLT, Hex Flange Head, M8x1.
									25x25
	6101 232	7	D, P			ECC	DGC		Intake Manifold
		7	D, P			ECC	DD4,		Intake Manifold
-9							DD5		STUD, M8x1.25x44.80
-9	6504 170	2	D, P			ECC	DGC		Intake Manifold Attaching
	500 + 170	2	D, P			ECC	DD4,		Intake Manifold Attaching
		_	٥, .			200	DD5		mane marmora / maering
-10									NUT, Hex Flange Lock, M8x1.25
	6504 152	2	D, P			ECC	DGC		Intake Manifold Attaching
ODGE PI	VMOUTH CUE	VOLED NE	ON (DL)						
ERIES	YMOUTH - CHR LINE 7-Chrys		BODY		ENG		16\/ SMDI		ANSMISSION 5 - 5 Spood Manua
=Low Line =High Line		е	41=41	Door, 104WB	EJD=	=2.0L 4 Cyl., ⊧1.6L 4 Cyl16	SV SOHC	DG	5 = 5 Speed Manua C = 3 Speed Automatic
=Special	D=Chrys	ler				=1.8L 4 Cyl10		DG	L = 4 Speed Automatic
	P=Plymo	outn							0 = All Automatics B= All 5 Speed Manual

Manifolds 2.0L DOHC (ECC) Figure 2.0L-812



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	D, P			ECC	DD4,		Intake Manifold Attaching
							DD5		
11									MANIFOLD, Exhaust
	4667 714	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
							DD5		
-12									BOLT, Hex Flange Head, M8x1.
									25x28
	6503 334	6	D, P			ECC	DGC		Exhaust Manifold Attaching
		6	D, P			ECC	DD4,		Exhaust Manifold Attaching
							DD5		
13									STUD, M8x1.25x44.80
	6504 170	2	D, P			ECC	DGC		Exhaust Manifold Attaching
		2	D, P			ECC	DD4,		Exhaust Manifold Attaching
							DD5		
14									NUT, Hex Flange Lock, M8x1.25
	6504 152	2	D, P			ECC	DGC		Exhaust Manifold Attaching
		2	D, P			ECC	DD4,		Exhaust Manifold Attaching
							DD5		
15									SHIELD, Exhaust Manifold
	4667 494	1	D, P			ECC	DGC		Upper
		1	D, P			ECC	DD4,		Upper
							DD5		
16									SHIELD, Exhaust Manifold
	4667 495	1	D, P			ECC	DGC		Lower
		1	D, P			ECC	DD4,		Lower
							DD5		
17									SCREW, Hex Flange Head, M8x1.
	0404.040					F00	D00		25x11
	6101 813	4	D, P			ECC	DGC		Heat Shield Attaching
		4	D, P			ECC	DD4,		Heat Shield Attaching
							DD5		

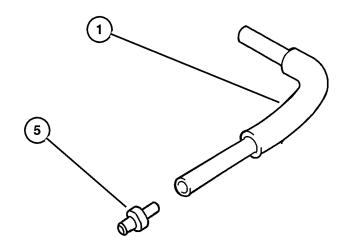
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

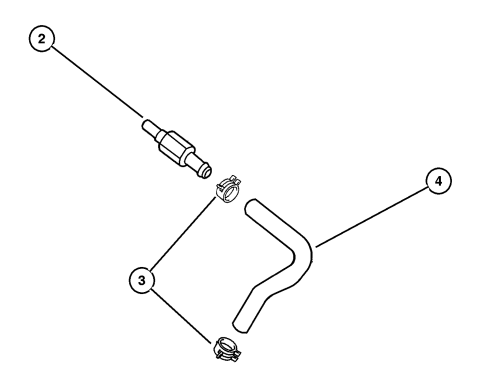
D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Crankcase Ventilation 2.0L SOHC (ECB) Figure 2.0L-911





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
1	NOTE: DO	GC=Automatic	Trans.	DD4=Man	ual Perf. T	rans. DD5:	=Manual Ti	rans.		
_	1	7 (410)								HOSE, Polution Control Valve
		4667 990	1	D, P			ECB	DGC		·
			1	Z			ECB	DGC		
			1	D, P			ECB	DD4,		
								DD5		
	2									VALVE, PCV
		4777 240	1	D, P			ECB	DGC		
_			1	Z			ECB	DGC		
			1	D, P			ECB	DD4,		
								DD5		
	3	0153 455	1				ECB			CLAMP, Hose, .620
_	4									HOSE, Polution Control Valve
		4667 760	1	D, P			ECB	DGC		
			1	Z			ECB	DGC		
			1	D, P			ECB	DD4,		
								DD5		
	5	4667 845	1							RESTRICTOR, PCV, ABB European

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY

L=Low Line H=High Line S=Special

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

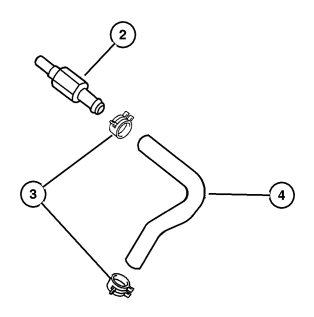
41=4 Door, 104WB

ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

ENGINE

Crankcase Ventilation 2.0L DOHC (ECC) Figure 2.0L-912

		\sim	
	6		
			1
5			



	PART	ОТУ		OFFICE	DODY	ENGINE	TDANO	TDIM	DESCRIPTION
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
DTE: D	GC=Automation	Trans.	DD4=Man	ual Perf. T	rans. DD5	=Manual T	rans.		
1	4667 572	1				ECC			HOSE, Make Up Air
2									VALVE, PCV
	4777 240	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
							DD5		
3									CLAMP, Hose
	2448 761	2	D, P			ECC	DGC		
		2	D, P			ECC	DD4,		
							DD5		
4									HOSE, Polution Control Valve
	4667 576	1	D, P			ECC	DGC		Connector to PCV
		1	D, P			ECC	DD4,		Connector to PCV
							DD5		
	4667 577	1	D, P			ECC	DGC		PCV to Intake Plenum
		1	D, P			ECC	DD4,		PCV to Intake Plenum
							DD5		
5	4667 845	1							RESTRICTOR, PCV

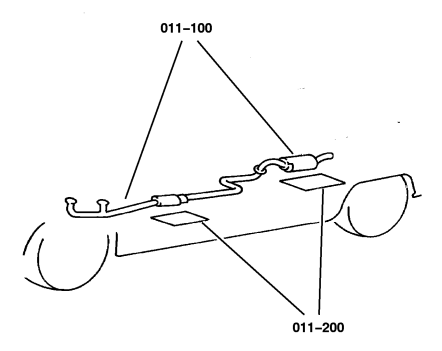
DODGE - PLYMOUTH - CHRYSLER NEON (PL)— SERIES LINE BOD LINE Z=Chrysler, RHD L=Low Line H=High Line D=Dodge

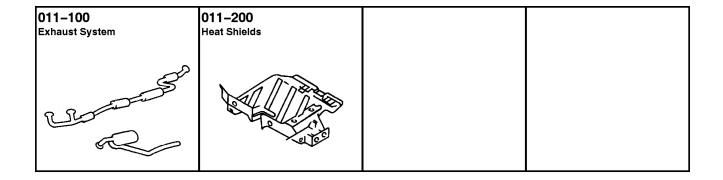
D=Chrysler P=Plymouth S=Special

BODY 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

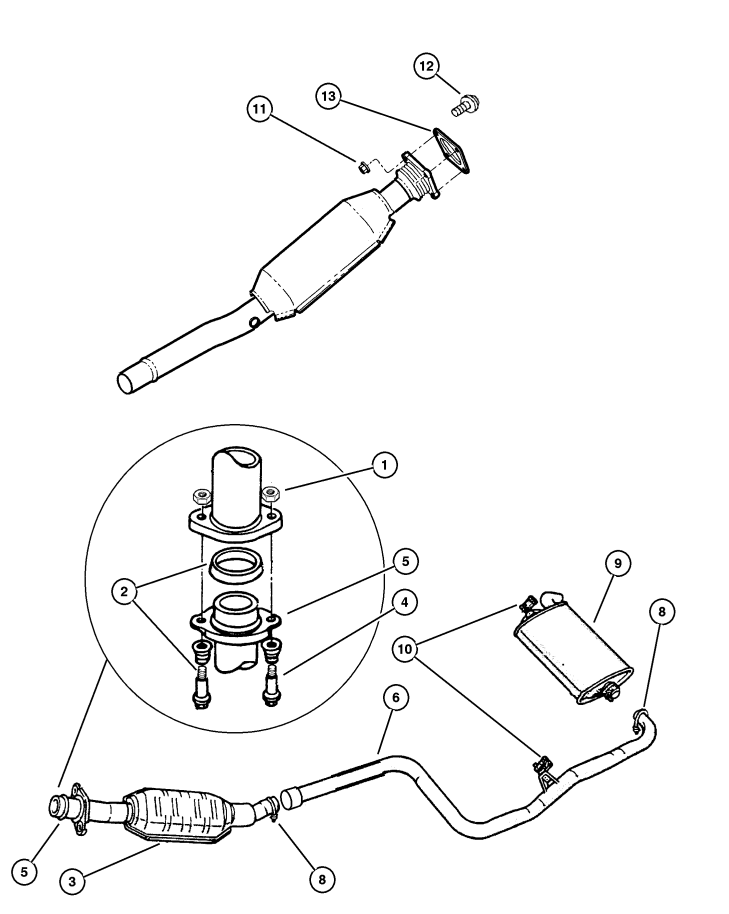
Group – 011 Exhaust





GROUP 11 - Exhaust

Illustration Title	Group-Fig. No.
Exhaust System	
Exhaust System PL	Fig. 011-105
Heat Shields	
Exhaust Shields PL	Fig. 011-201

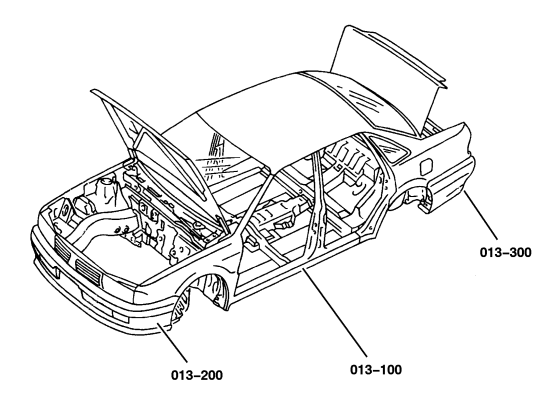


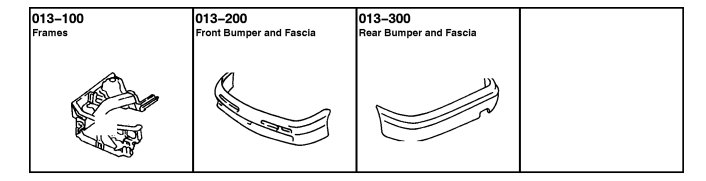
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								C=Auto	matic Trans. DBB=Manual Trans.
	ederal Emission		E=Californ	ia Emissior	ns. ABJ=Ja	•	et.		
1	6100 499	2				EBD,			NUT, Hex Flange Lock, M8
						ECB,			Phosphate
	4004.007					ECC			OFAL DAOKAOE, Establish Disas Mi
2	4864 207	2				EBD,			SEAL PACKAGE, Exhaust Ring Wi
						ECB, ECC			Springs
3						ECC			CONVERTER, Catalytic
	4546 980AB	1	D, P			ECB	DG0		Low Emission Vehicle
	5278 476	1	D, P			ECB	DG0		NAA
	4546 608	1	Z .		42	ECB	200		Right Hand Drive Exclude Japan
									-ABJ
	4546 994	1	Z		42				Right Hand Drive Japan
	5278 476	1	D, P			ECC			NAA=NAE
		1	D, P			ECB	DBB		NAA=NAE Manual
4	5217 003	2				EBD,			BOLT, Hex Flange Head, M8x1.
						ECB,			25x74.5
						ECC			
5									FLANGE, Exhaust Pipe
	4301 985	1	D, P						
		1	Z		42				
6	4546 937	1	D D						PIPE, Exhaust Extension
-7	4546 992AB-	1	D, P						RESONATOR, Exhaust
8									CLAMP, Exhaust, (NOT REQUIRE) MUFFLER, Exhaust
9	4546 964	1	D, P			ECC			Domestic Dual
	4546 951	1	D, 1			EBD,			Domestic Dual
	4040 991	•				ECB			
		1	D, P			ECC			Europe Dual
10	5278 115AA	3	_, .						INSULATOR, Exhaust
11									NUT, Hex Flange, M8x1.25
	6101 467	1				ECC			, , , , , , , , , , , , , , , , , , ,
		4				ECB			
		2				EBD,			
						ECB,			
						ECC			
12	6503 767	4	D, P			ECB	DGC		BOLT, Hex Head, M8x1.25x35
13	4616 671	1	D, P			ECB			GASKET, Manifold To Exhaust Pip
SERIES	YMOUTH - CHRY LINE		BODY		ENG				ANSMISSION
=Low Line H=High Line S=Special	Z=Chrysle D=Dodge D=Chrysle P=Plymou	er	41=4 [Door, 104WB	EJD=	=2.0L 4 Cyl., =1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DG DG DG	15 = 5 Speed Manua 16 = 3 Speed Automatic 16 = 4 Speed Automatic 10 = All Automatics 18 = All 5 Speed Manual

Exhaust Shields PL Figure 011-201

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5278 028AB	1							SHIELD, Heat
		4495 876	1							SHIELD, Fuel Tank
	3	6034 716	2							SCREW AND WASHER, Hex Flange
										Head, .25-14x.875
\										
\bigvee										
										_
<u>#</u>										
, S										
(3)	DODGE - PL	YMOUTH - CHR	YSLER NE	ON (PL)——						
	SERIES L=Low Line	LINE Z=Chrys D=Dodg D=Chrys P=Plymo	ler RHD	BODY	, Door, 104WB	ENG	INE =2.0L 4 Cyl., =1.6L 4 Cyl16 =1.8L 4 Cyl16	16\/ SMDI	TR.	ANSMISSION 5 - 5 Speed Manua
	H=High Line S=Special	e D=Dodg	9	41=4 L	DUUI, 10411D	EJD=	-2.0L 4 Cyl., :1.6L 4 Cyl16	SV SOHC	DG	C = 3 Speed Automatic
	S=Special	D=Chrys P=Plvmc	ler outh			EBD=	=1.8L 4 Cyl16	SV SEFI	DG DG	L = 4 Speed Automatic 0 = All Automatics
		· · · · · · · · · · · ·							DB	ANSMISSION 5 = 5 Speed Manua C = 3 Speed Automatic L = 4 Speed Automatic 0 = All Automatics B= All 5 Speed Manual

Group – 013 Frames and Bumpers

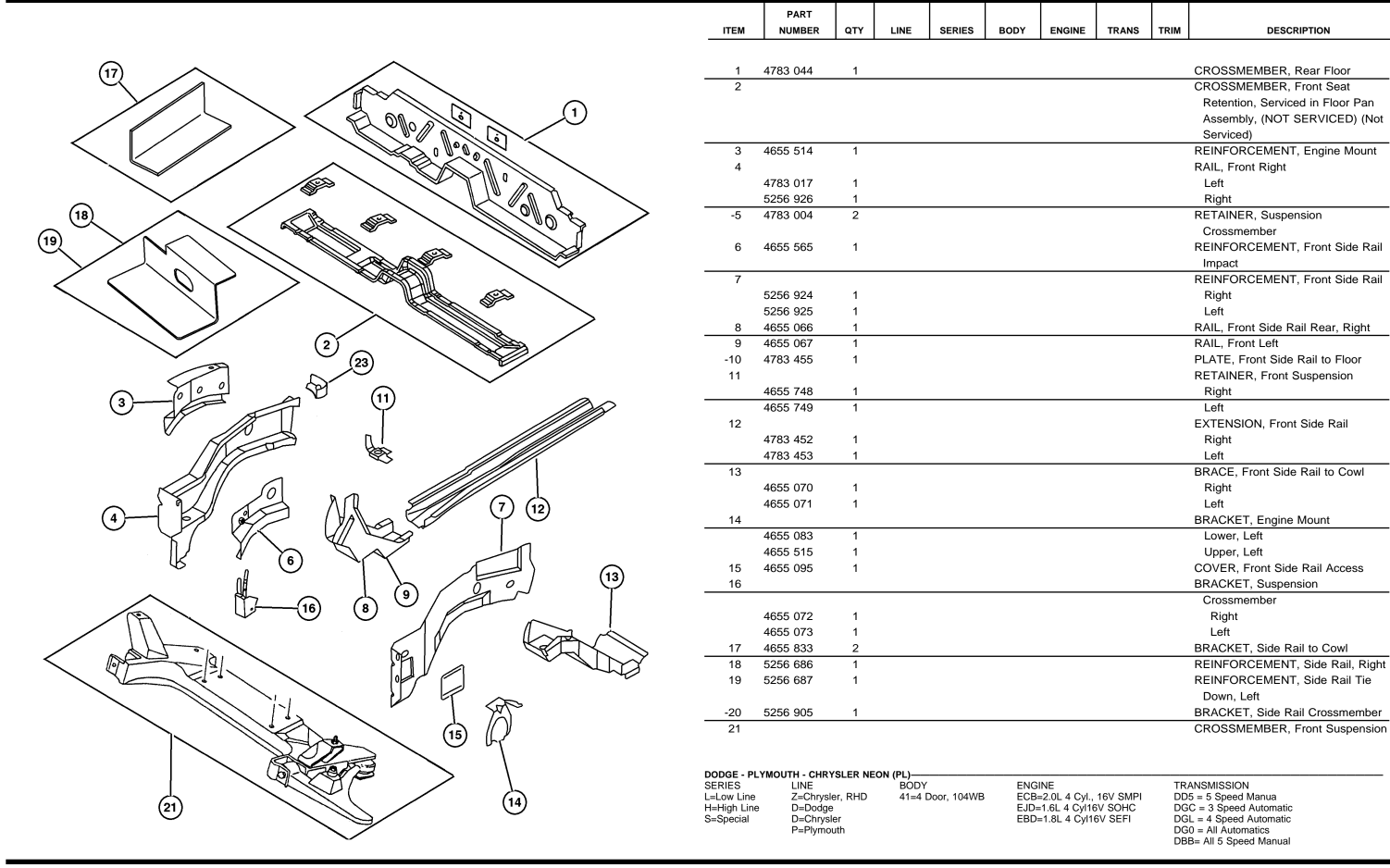




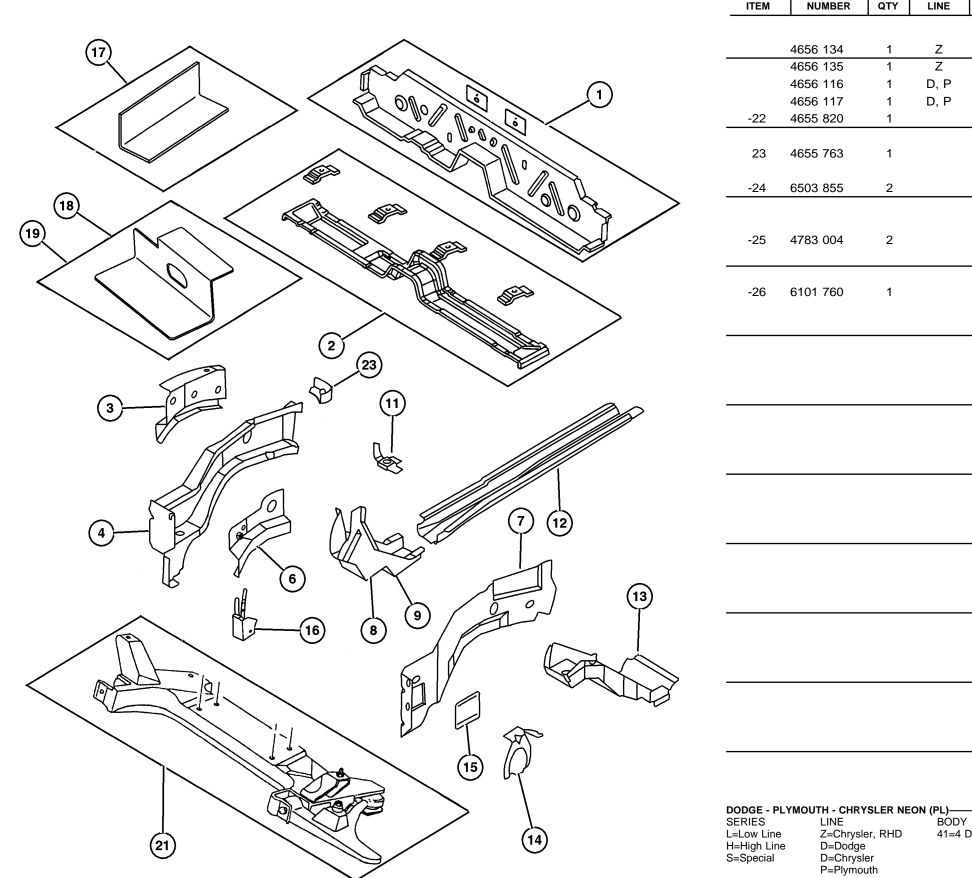
GROUP 13 - Frames and Bumpers

Illustration Title	Group-Fig. No
Frames	
Frame, Front	Fig. 013-105
Frame, Rear	Fig. 013-135
Front Bumper and Fascia	
Fascia, Front	Fig. 013-205
Rear Bumper and Fascia	
Fascia. Rear	Fia. 013-305

Frame, Front Figure 013-105



Frame, Front Figure 013-105

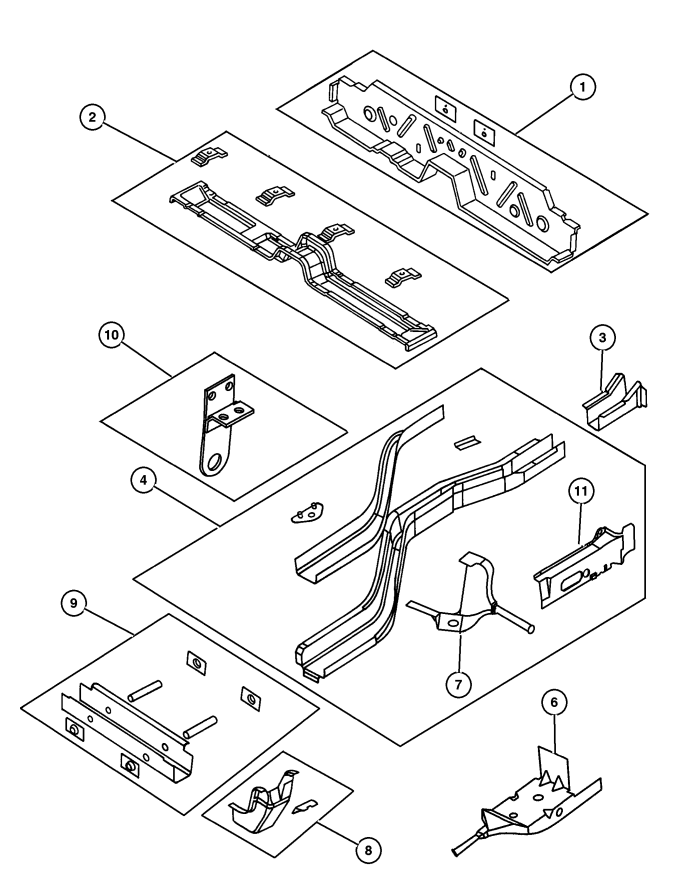


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4656 134	1	Z		42				Automatic Transaxle
	4656 135	1	Z		42				Manual Transmission
	4656 116	1	D, P						Automatic Transaxle
	4656 117	1	D, P						Manual
-22	4655 820	1							TAPPING PLATE, Front Suspension,
									Rear Attaching
23	4655 763	1							REINFORCEMENT, Front Side Rail
									to Dash
-24	6503 855	2							SCREW AND WASHER, Hex Head,
									M12x1.75x40, Crossmember to
									Side Rail
-25	4783 004	2							RETAINER, Suspension
									Crossmember, Crossmember to
									Side Rail
-26	6101 760	1							SCREW AND WASHER, Hex Head,
									M10x1.5x80, Damper to
									Crossmember

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Frame, Rear Figure 013-135



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4783 044	1							CROSSMEMBER, Rear Floor
2									CROSSMEMBER, Front Seat
									Retention, Serviced in Floor Pan
									Assembly, (NOT SERVICED) (Not
									Serviced)
3	4655 016	2							REINFORCEMENT, Bumper
4									RAIL PACKAGE, Floor Pan Side
	4882 820	1							Right
	4882 821	1							Left
-5	4655 307	2							T PLATE, Rear Rail Rear
									Suspension Sway Bar
6									BRACKET, Exhaust Hanger
	4655 828	1							Front Right
	4655 829	1							Front Left
7	4655 831	1							BRACKET, Exhaust Hanger
8	4655 672	2							CROSSMEMBER, Rear Suspension
9	4655 361	1							CROSSMEMBER, Rear Floor
10	4655 822	1							PLATE, Towing
11									EXTENSION, Body Side Sill
	4655 002	1							Right
	4655 003	1							Left

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

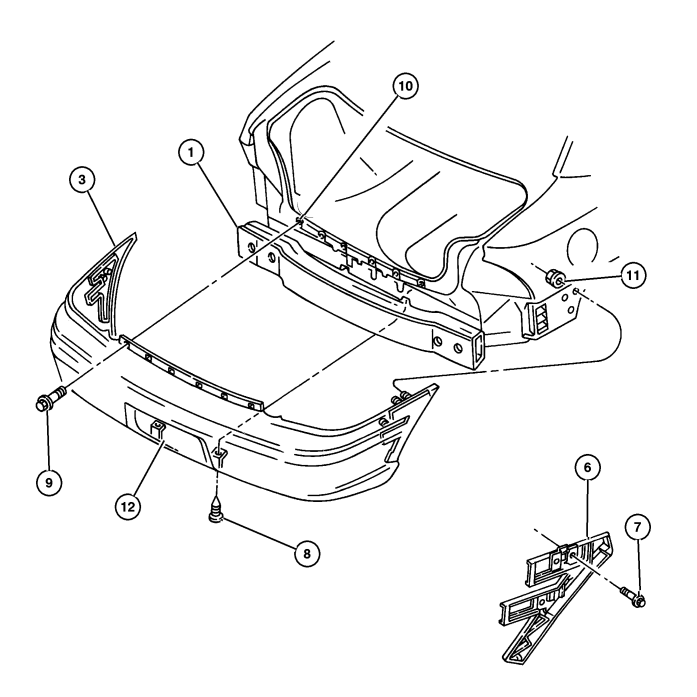
6	10	2	11
11	7		8
12 12 0 12	9	The Oct of	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
1	5288 003	1							REINFORCEMENT, Fascia
2	5263 818	2							BRACKET, Fascia
3	6500 898	6							RIVET, M4.95x25
4	0300 090	U							
4	4741 654	1	D, P	ш					FASCIA, Front, With Absorber
	4741 004	1	<u></u> Д, Р	<u>н</u> Н	42				Paint as Required Paint as Required
		•	Z						
		1		L	42				Paint as Required
	4744 055	1	D, P	L					Paint as Required
	4741 655	1		S					w/ Fog Lamps
		1		L					Competition Pkg.
	PE34 RR4	1	D, P	Н					Red, Grained
	4741 655	1		Н					w/ Fog Lamps
	PE34 RR4	1	D, P	L					Red, Grained
	PE34 RW7	1	D, P	L					White Grained
		1	D, P	Н					White Grained
	PE34 RX8	1	D, P	Н					Black, Grained
	PE34 SH1	1	D, P	Н					Magenta, Grained
		1	D, P	L					Magenta, Grained
	PE34 RX8	1	D, P	L					Black, Grained
-5	5263 904	1							ABSORBER, Front Energy
6	6034 944	1							RIVET, Blind, .187x.54
7									BRACKET AND PIN, Front Bumper
									Fascia Slide
	5263 820	1							Right
	5263 821	1							Left
8	6035 204	4							SCREW, Tapping, .19-16x.75
9	5263 812	1							AIR DAM
10									SCREW, Hex Head, M8x1.25x30,
									(NOT SERVICED) (Not Serviced)
11									BRACKET, License Plate
	HV39 PD7AB	1	D, P						Attaching Parts
	HV56 PD7AB		,						3
	5288 487	1	Z		42				
12									BOLT, M8x1.25x30, (NOT
_									SERVICED) (Not Serviced)

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line S=Special D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



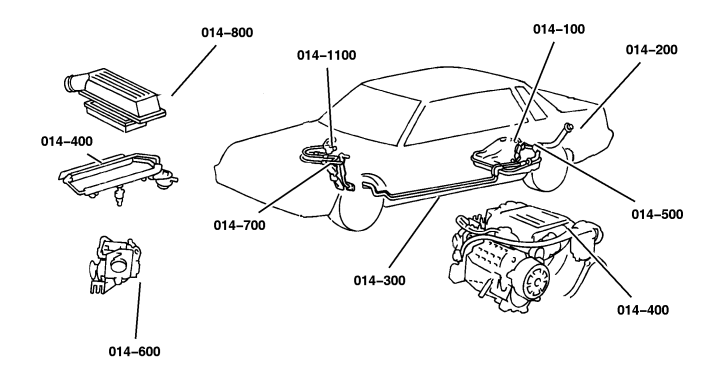
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4	F0C0 000	4							DEINICODOFMENT Fa!-
<u>1</u> -2	5263 830	11							REINFORCEMENT, Fascia
-2	6100 051	4							NUT AND WASHER, Hex Nut-C
									Washer, M8 x 1.25, Reinforce
•									to Rail
3	1711 050								FASCIA, Rear
	4741 656	1	D, P	S					
		1	D, P	H					
		1	D, P	L					
	4741 657	1	D, P	H					EUROPE
		1	D, P	L					EUROPE
		1	Z	Н	42				
		1	Z	S	42				
	PE35 RR4	1	D, P	<u> </u>					Red, Grained
	4741 657	1	Z	L	42				
	PE35 RR4	1	D, P	L					Red, Grained
	PE35 RW7	1	D, P	Н					White, Grained
		1	D, P	L					White, Grained
	PE35 RX8	1	D, P	Н					Black, Grained
		1	D, P	L					Black, Grained
	PE35 SH1	1	D, P	Н					Magenta, Grained
		1	D, P	L					Magenta, Grained
-4	5263 929	1	D, P						ABSORBER, Rear Energy
-5	6503 768	2							PIN, Rear Fascia Foam
6									BRACKET, Fascia
	5263 822	1							Right
	5263 823	1							Left
7	6035 204	6							SCREW, Tapping, .19-16x.75
8	6030 441	2							PIN, Retainer
9	6034 701	6							SCREW, .250-14x.875
10									NUT, .250-14, (NOT SERVICED
									(Not Serviced)
11	3420 1358	2							NUT AND WASHER, Hex Nut-
									Sealing Washer, M6 x 1.00
12	5263 642	1							LICENSE PLATE KIT

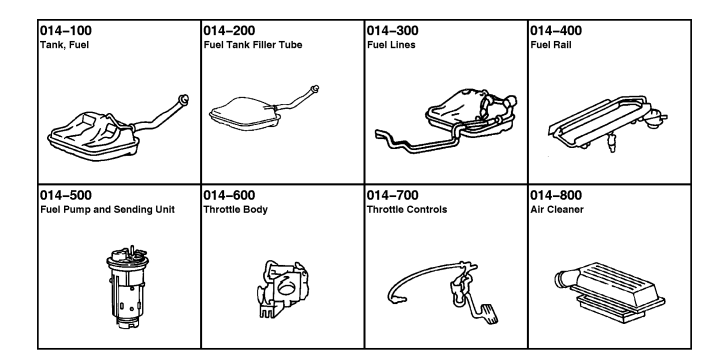
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line S=Special D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

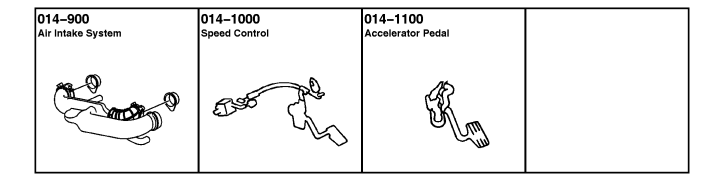
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – 014 Fuel





Group – 014



GROUP 14 - Fuel

Fuel Tank Filler Tube Fuel Filler Tube PL Fig Fuel Lines Fuel Lines PL Fig Fuel Rail Fuel Rail Fuel Rail PL Fig Fuel Pump and Sending Unit Fuel Pump and Sending Unit PL Fig Throttle Body Throttle Body PL Fig Throttle Controls Throttle Controls PL Fig Air Cleaner Air Cleaner PL Fig Air Intake System Air Intake PL Fig Speed Control Speed Control PL Fig Accelerator Pedal	oup-Fig. No
Fuel Tank Filler Tube Fig Fuel Lines Fig Fuel Lines PL Fig Fuel Rail Fig Fuel Rail PL Fig Fuel Pump and Sending Unit Fig Fuel Pump and Sending Unit PL Fig Throttle Body Fig Throttle Controls Fig Throttle Controls PL Fig Air Cleaner Fig Air Intake System Fig Air Intake PL Fig Speed Control Fig Accelerator Pedal Fig	
Fuel Filler Tube PL Fig Fuel Lines Fuel Lines PL Fig Fuel Rail Fuel Rail Fuel Rail PL Fig Fuel Pump and Sending Unit Fuel Pump and Sending Unit PL Fig Throttle Body Throttle Body PL Fig Throttle Controls Throttle Controls Throttle Controls PL Fig Air Cleaner Air Cleaner PL Fig Air Intake System Air Intake PL Fig Speed Control Speed Control PL Fig Accelerator Pedal	g. 014-101
Fuel Lines Fig Fuel Rail Fig Fuel Rail PL Fig Fuel Pump and Sending Unit Fig Fuel Pump and Sending Unit PL Fig Throttle Body Fig Throttle Controls Fig Throttle Controls PL Fig Air Cleaner Air Cleaner PL Air Intake System Fig Air Intake PL Fig Speed Control Speed Control PL Speed Control PL Fig Accelerator Pedal Fig	
Fuel Lines PL Fig Fuel Rail Fuel Rail PL Fig Fuel Pump and Sending Unit Fuel Pump and Sending Unit PL Fig Throttle Body Throttle Body PL Fig Throttle Controls Throttle Controls Throttle Controls PL Fig Air Cleaner Air Cleaner Air Intake System Air Intake PL Fig Speed Control Speed Control PL Fig Accelerator Pedal	g. 014-201
Fuel Rail Fuel Rail PL Fuel Pump and Sending Unit Fuel Pump and Sending Unit PL Fig Throttle Body Throttle Body PL Fig Throttle Controls Throttle Controls PL Fig Air Cleaner Air Cleaner PL Fig Air Intake System Air Intake PL Fig Speed Control Speed Control PL Fig Accelerator Pedal	
Fuel Pump and Sending Unit Fuel Pump and Sending Unit PL Fuel Pump and Sending Unit PL Fig Throttle Body Throttle Body PL Fig Throttle Controls Throttle Controls PL Fig Air Cleaner Air Cleaner Air Cleaner PL Fig Air Intake System Air Intake PL Fig Speed Control Speed Control Speed Control PL Fig Accelerator Pedal	g. 014-301
Fuel Pump and Sending Unit PL Fig Throttle Body Throttle Body PL Fig Throttle Controls Throttle Controls Throttle Controls PL Fig Air Cleaner Air Cleaner PL Fig Air Intake System Air Intake PL Fig Speed Control Speed Control PL Fig Accelerator Pedal	
Fuel Pump and Sending Unit PL Throttle Body Throttle Body PL Fig Throttle Controls Throttle Controls PL Air Cleaner Air Cleaner PL Air Intake System Air Intake PL Speed Control Speed Control PL Fig Accelerator Pedal	g. 014-401
Throttle Body PL Fig Throttle Controls Throttle Controls PL Fig Air Cleaner Air Cleaner PL Fig Air Intake System Air Intake PL	
Throttle Body PL Fig Throttle Controls Throttle Controls PL Fig Air Cleaner Air Cleaner PL Fig Air Intake System Air Intake PL Fig Speed Control Speed Control PL Fig Accelerator Pedal	g. 014-501
Throttle Controls Throttle Controls PL Fig Air Cleaner Air Cleaner PL Fig Air Intake System Air Intake PL Fig Speed Control Speed Control PL Fig Accelerator Pedal	
Throttle Controls PL Air Cleaner Air Cleaner PL Air Intake System Air Intake PL Speed Control Speed Control PL Accelerator Pedal	g. 014-601
Air Cleaner Air Cleaner PL Air Intake System Air Intake PL Speed Control Speed Control PL Accelerator Pedal	
Air Cleaner PL Air Intake System Air Intake PL Speed Control Speed Control PL Accelerator Pedal	g. 014-701
Air Intake System Air Intake PL Fig Speed Control Speed Control PL Fig Accelerator Pedal	
Air Intake PL Fig Speed Control Speed Control PL Fig Accelerator Pedal	g. 014-801
Speed Control Speed Control PL Fig Accelerator Pedal	
Speed Control PL Fig Accelerator Pedal	g. 014-901
Accelerator Pedal	
	g. 014-100 ⁴
Accelerator Pedal PL Fig	
	g. 014-110 ⁴

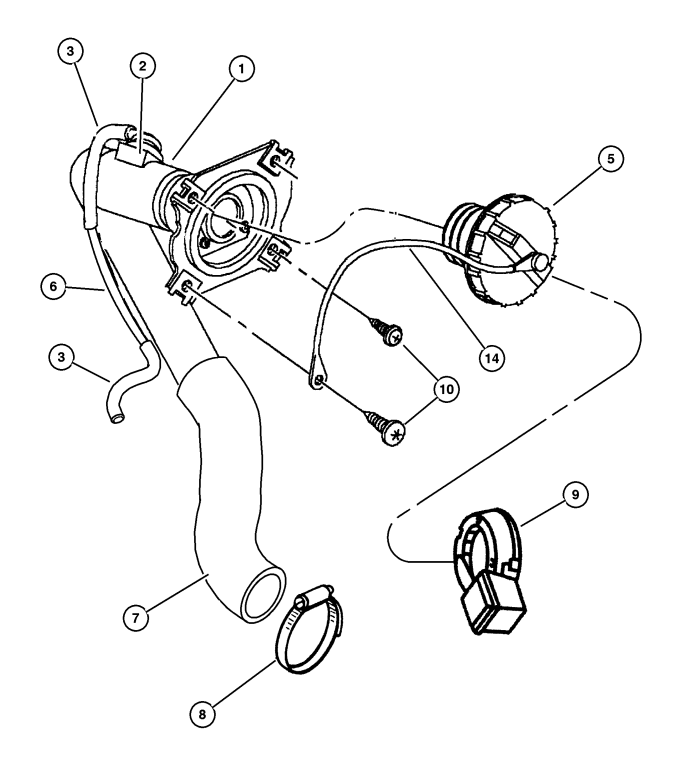
	3 6502 863
	-4
1	
3	
2	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5278 035AB	1							TANK, Fuel, Partial
2									STRAP, Fuel Tank
	4495 991	1							Left
•	4495 992	1							Right
3	6502 863	1							SCREW AND WASHER, Hex Head
1									M8x1.25x35
-4									CAP, Fuel Tank Drain, (NOT REQUIRED)
									(Legonico)

L=Low Line H=High Line S=Special Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Fuel Filler Tube PL Figure 014-201



1							TUBE, Fuel Filler
	4546 922	1					w/Out ABD
	5278 007	1					ABD
2	J536 0058	1					VALVE, Fuel Tank Rollover Safe
3	4669 141	1	D, P				HOSE, Fuel
-4							CLIP, Vapor Hose
	4546 670	2	D, P				
		2	Z	42			
5	4682 674AB	1					CAP, Fuel Filler
6	4546 944	1					TUBE, Vapor, .25x.25
7	4495 653	1					HOSE, Fuel Filler
8	6502 091	1					CLAMP, Hose
9	5256 943AB	1					HOUSING, Fuel Filler
10							SCREW, (NOT SERVICED) (No
							Serviced)
-11	6032 147	1			ECB		CLAMP, Vent Tube
-12							LABEL, Unleaded Fuel Only
	4696 849	1	D, P				Canada
	4206 059	1					
-13	4669 474	1					GROMMET, Vapor Harness
14	4682 676	1					TETHER, Fuel Filler Cap

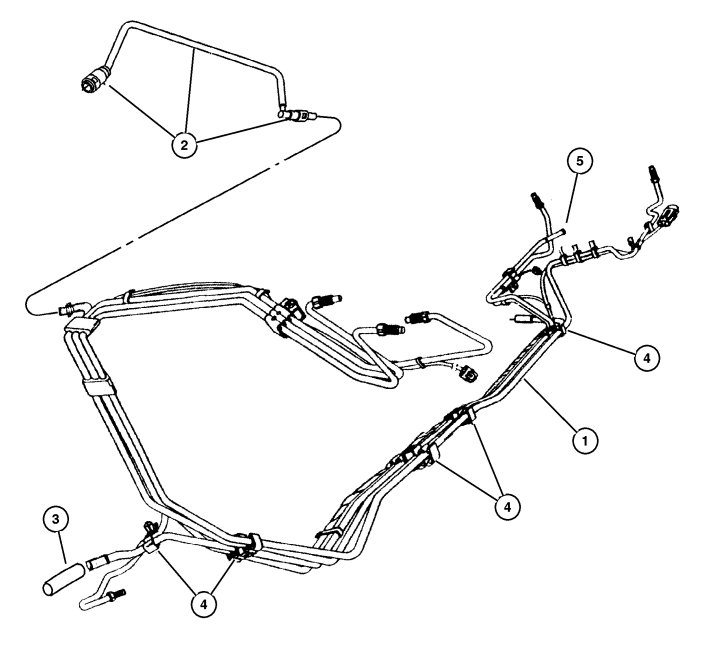
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: ED	D 401 En ein	- 505	201 001	IC Famina	FCC 2.0	DOLLO E	naina DOC	> A	matic Trans. DD4 Manual Dark Trans



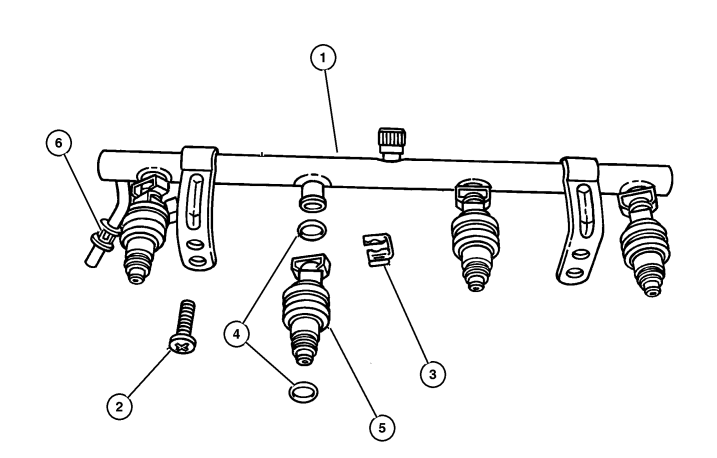
DD5=	:Manual Trans.					
1						TUBE, Fuel Supply
	4546 646	1	D, P			
	4546 678	1	Z	42		Right Hand Drive
2						TUBE, Fuel Supply
	4546 965	1	Z	42	EBD,	Right Hand Drive
					ECB	
	4546 923	1	D, P		EBD,	Single Overhead Cam
					ECB	
	4546 954	1	D, P		ECC	Dual Overhead Cam
3	4443 176	1				HOSE, Fuel, .31 I.D. 50 Foot Roll
4						CLIP, Tube
	4495 636	6	D, P			
	4495 632	4	D, P			
		4	Z	42		
	4495 636	5	Z	42		
	4546 681	2	Z	42		Dash Export
	4546 674	1	Z	42		Front Rail
5	4495 504	1	D, P			TUBE, Fuel Vapor
-6	4495 782	2				CLAMP, Hose, 5/16" Stainless Stee
-7	5278 097AB-	1				ACCUMULATOR, Fuel, Up to 2-27-
						98
-8	4546 695	1				TUBE, Fuel Supply

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line S=Special D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



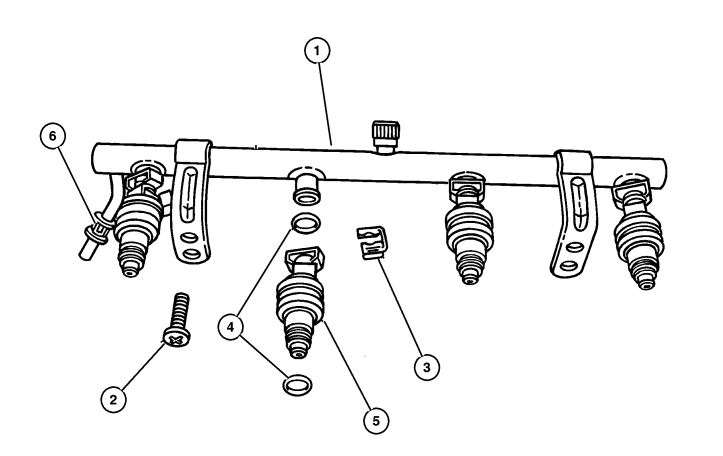
DD5=Manual	Trans.						
1							RAIL, Fuel
4798	399	1	D, P		ECB	DGC	, , , ,
		1	Z	42	ECB	DGC	
		1	D, P		ECB	DD4,	
		-	_, .			DD5	
4773	166	1	D, P		ECC	DGC	
		1	D, P		ECC	DD4,	
		-				DD5	
4798	399	1	Z	42	EBD	DD5	
2	000	•	_	12		220	BOLT AND CONED WASHER,
_							M8x1.25x18
6101	506	2	Z	42	ECB	DGC	WIOA1.20A10
0101	500	2	D, P	72	ECB	DD4,	
		_	В, 1		LOD	DD4, DD5	
		2	D, P		ECC	DGC	
		2	D, P		ECB	DGC	
		2	D, P		EBD	DGC DD4	
		2	D, P		ECC	DD4, DD5	
			D D		EDD		
		2	D, P	40	EBD	DD5	
		2	Z	42	EBD	DD5	
		2	Z	42	EBD	DD4	
3							CLIP, Fuel Injector
4418	257	4	D, P		ECB	DGC	
		4	D, P		ECC	DGC	
		4	Z	42	ECB	DGC	
		4	D, P		ECB	DD4,	
						DD5	
		4	D, P		EBD	DD5	
		4	Z	42	EBD	DD5	
		4	D, P		ECC	DD4,	
						DD5	
		4	D, P		EBD	DD4	
		4	Z	42	EBD	DD4	
4							O RING KIT, Fuel Injector
4897	125AA	4	D, P		ECB	DGC	
		4	Z	42	ECB	DGC	
		4	D, P		EBD	DD5	
		4	D, P		ECB	DD4,	
						DD5	

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Fuel Rail PL Figure 014-401



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4	Z		42	EBD	DD4		
		4	D, P			ECC	DGC		
		4	D, P			ECC	DD4,		
							DD5		
		4	Z		42	EBD	DD5		
5									INJECTOR, Fuel
	4669 772	4	D, P			ECB	DGC		
		4	D, P			EBD	DD5		
		4	Z		42	ECB	DGC		
		4	D, P			ECB	DD4,		
							DD5		
	4669 938	4	D, P			ECC	DGC		
	4669 772	4	Z		42	EBD	DD5		
		4	D, P			EBD	DD4		
		4	Z		42	EBD	DD4		
	4669 938	4	D, P			ECC	DD4,		
							DD5		
6									RETAINER PACKAGE, Quick
									Connect
	4762 643	1	D, P			EBD	DD4		
		1	Z		42	EBD	DD4		

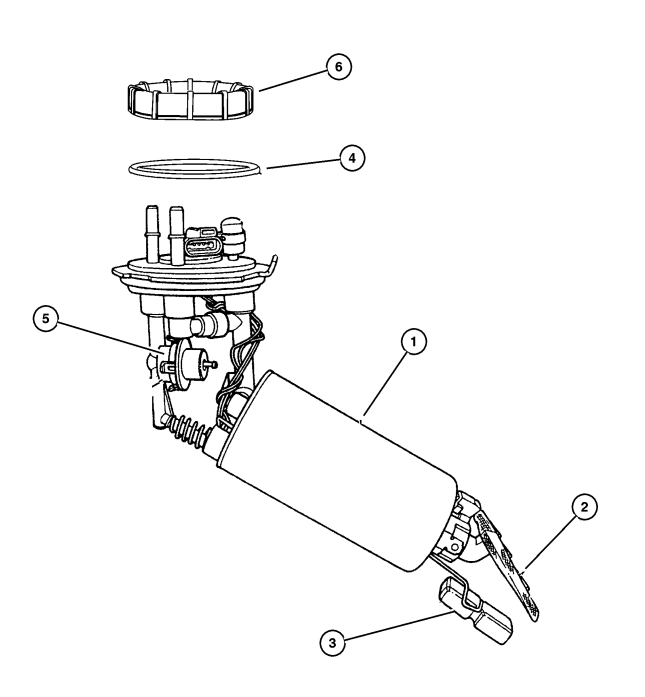
LINE Z=Chrysler, RHD L=Low Line

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Fuel Pump and Sending Unit PL Figure 014-501



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4897 417AA	1							MODULE KIT, Fuel Pump/Level Unit
2	4897 419AA	1							FILTER KIT, Fuel
3	4897 418AA	1							LEVEL UNIT KIT, Fuel
4	4546 692	1							SEAL, Fuel Pump and Level Unit
5	4546 610	1							FILTER, Fuel Pressure Regulator
6	5200 5389	1							NUT, Fuel Pump Module
-7	5278 081AB-	1							STRAP, Ground, Up to 2-27-98
									_

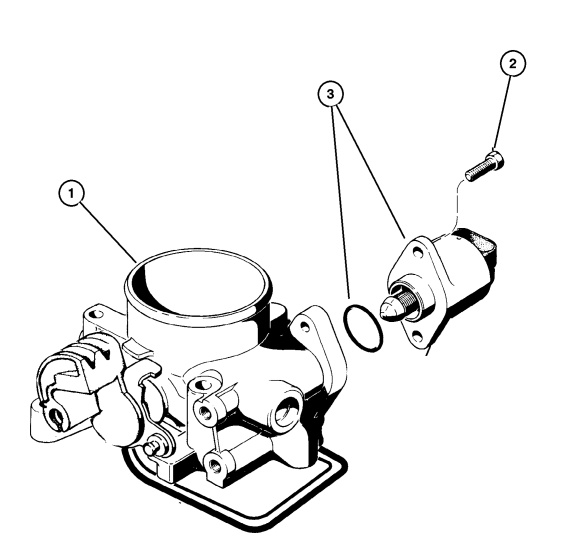
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

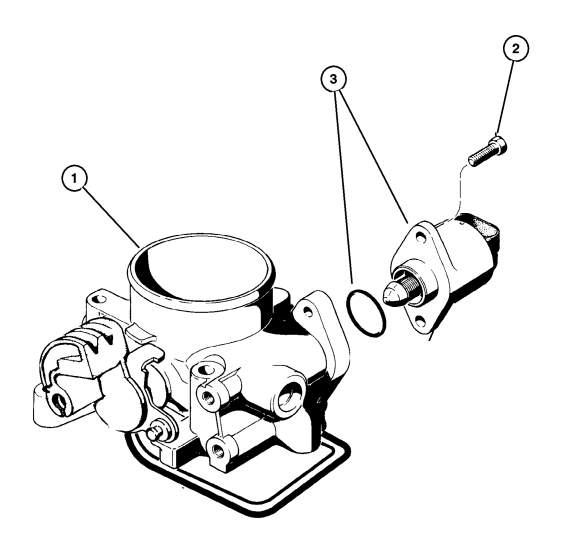
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



DD5=Manua	l Trans.	NAA=F	ederal Emissio	ns. NAE=Califorr	nia/or High	Altitude. NAB	= Leaded Fuel.
1							THROTTLE BODY
4669	801	1	D, P		ECB	DGC	
		1	Z	42	ECB	DGC	
4669	803	1	D, P		ECB	DD4,	
						DD5	
4669	709	1	D, P		ECC	DGC	
4669	800	1	D, P		ECC	DD4,	
						DD5	
4669	803	1	Z	42	EBD	DD4	
		1	D, P		EBD	DD4	
2							SCREW AND WASHER, Hex Hea
							M8x1.25x60
6503	3 181	2	Z	42	ECB	DGC	
		2	D, P		ECB	DD4,	
						DD5	
		2	D, P		ECC	DGC	
		2	D, P		ECB	DGC	
		2	D, P		ECC	DD4,	
						DD5	
		2	D, P		EBD	DD4	
		2	Z	42	EBD	DD4	
		2	D, P		EBD	DD5	
		2	Z	42	EBD	DD5	
3							MOTOR, A.I.S.
4874	432	1	D, P		EBD	DD4	
		1	D, P		ECB	DGC	
		1	Z	42	ECB	DGC	
		1	Z	42	EBD	DD4	
		1	D, P		ECB	DD4,	
						DD5	
		1	D, P		ECC	DGC	
		1	D, P		ECC	DD4,	
						DD5	
-4							GASKET, Throttle Body
4667	360	1	Z	42	ECB	DGC	
		1	D, P		ECB	DGC	
		1	D, P		EBD	DD4	
		1	D, P		ECB	DD4,	
						DD5	
4667	7 623	1	D, P		ECC	DGC	

DODGE - PLYMOUTH - CHRYSLER NEON (PL)— SERIES LINE BOD Z=Chrysler, RHD L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

BODY 41=4 Door, 104WB ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D, P			ECC	DD4,		
							DD5		
	4667 360	1	Z		42	EBD	DD4		
-5									SENSOR KIT, Throttle Position
	4874 430	1	Z		42	ECB	DGC		
		1	D, P			ECB	DGC		
		1	D, P			EBD	DD4		
		1	D, P			ECB	DD4,		
							DD5		
	4874 433	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
							DD5		
	4874 430	1	Z		42	EBD	DD4		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Throttle Controls PL Figure 014-701

ITEM

PART

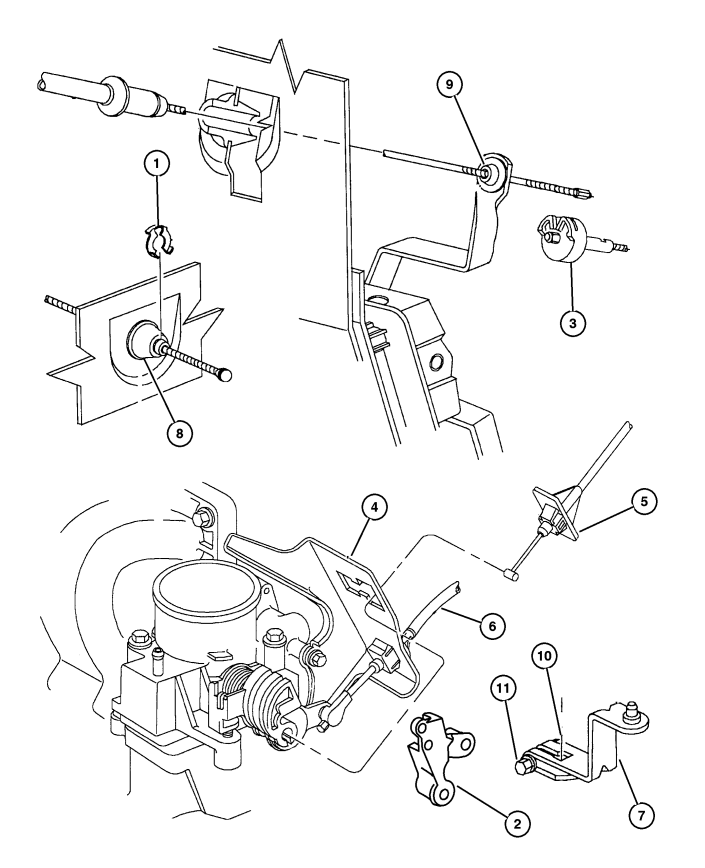
NUMBER

QTY

LINE

SERIES

BODY



DD5=	Manual Trans.						
1	4658 444	1					CLIP, Latch
2	4669 266	1			EBD,		BRACKET, Throttle Control Cable
					ECB		
3	4287 736	1	D, P				RETAINER, Throttle Cable
4							BRACKET, Cable
	4669 509	1			ECC	DD4,	
						DD5	
	4669 863	1			ECB	DGC	
	4669 864	1			ECC	DGC	
5							CABLE, Throttle Control
	4669 445	1	Z	42		DD5	
	4669 446	1	Z	42		DGC	
	4669 706	1	D, P			DGC	
	4891 152AA	1	D, P		ECC	DD4,	
						DD5	
	4669 698	1	D, P		EBD,	DD4,	
					ECB	DD5	
6	5277 818	1				DGC	CABLE, Throttle Valve
7	5277 816	1				DGC	LEVER, Throttle Control
8	5214 416	1	D, P				GROMMET, Throttle Control Cable
9	4306 150	1	D, P				ISOLATOR, Throttle Cable
10	5212 384	1				DGC	NUT, Transmission Lever Bolt, M6x1
							00
11	6100 154	1				DGC	BOLT, Hex Head, M8x25
-12	5277 817	1				DGC	BRACKET, Cable
-13	4669 492	1					SHIELD, Throttle Control
-14							SCREW AND WASHER, Hex Head,
							M6x1x16
	6501 755	1				DD4,	
						DD5	
		1				DGC	

ENGINE TRANS TRIM

DESCRIPTION

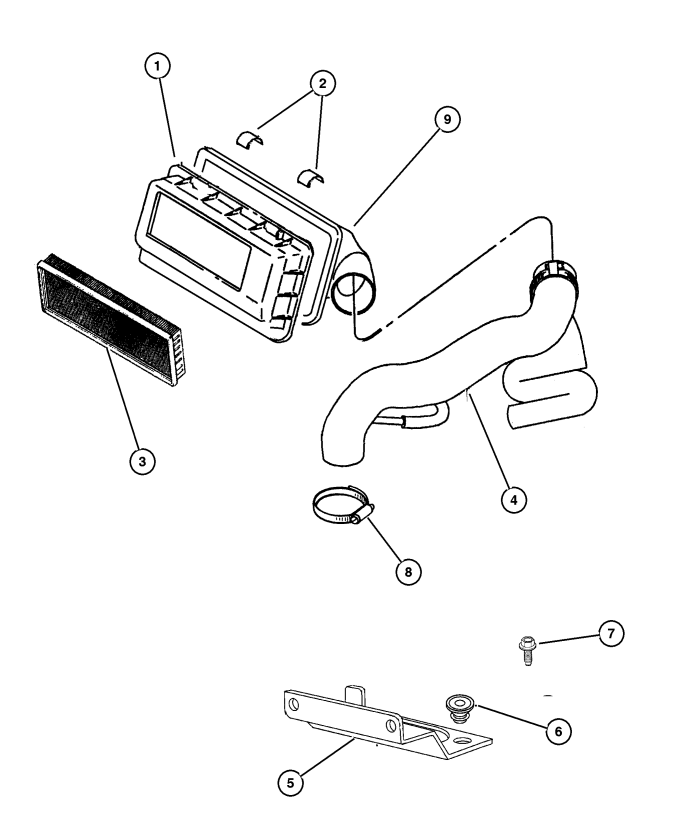
DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

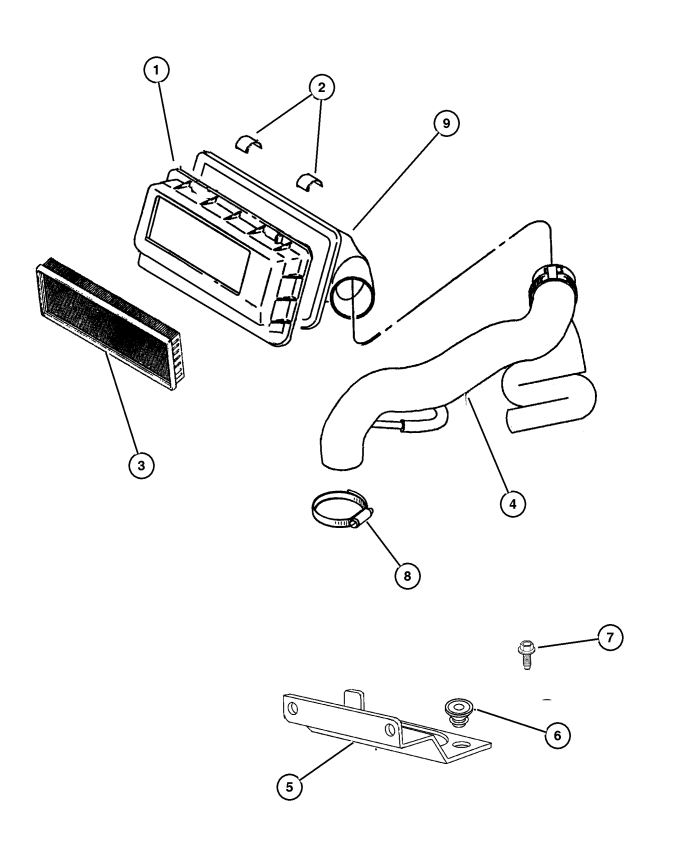
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	DD_1 01 Engir	o ECP	_2.01.501	JC Engine	ECC-2.0		ngina DC	C_	omatic Trans. DD4=Manual Perf Tran
	Manual Trans.	ie. ECD	=2.0L 301	TO Eligine.	ECC=2.0	L DONG E	rigine. DG	C= Aut	omatic Itans. DD4=Manual Fen Itan
1	4669 885	1							SHELL, Air Cleaner
2	5277 576	2							LATCH, Air Cleaner
3	4213 583	1							FILTER, Air
4									HOSE, Air Cleaner to T/Body
	4669 795AC	1				EBD			·
	4669 795	1				ECB			
	4669 796	1				ECC			
5									BRACKET, Air Cleaner
	4669 664	1	D, P			ECC	DGC		
		1	D, P			ECB	DGC		
		1	Z		42	ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		
		1	D, P			ECC	DD4,		
							DD5		
		1	D, P			EBD	DD4		
		1	Z		42	EBD	DD4		
		1	D, P			EBD	DD5		
		1	Z		42	EBD	DD5		
6									GROMMET, Air Cleaner Bracket
	4669 665	2	D, P			ECC	DGC		
		2	D, P			ECB	DGC		
		2	Z		42	ECB	DGC		
		2	D, P			ECB	DD4,		
							DD5		
		2	D, P			EBD	DD4		
		2	Z		42	EBD	DD4		
		2	D, P			ECC	DD4,		
							DD5		
		2	D, P			EBD	DD5		
		2	Z		42	EBD	DD5		
7									BOLT AND WASHER, Hex Head, M8x1.25x20
	6101 799	2	Z		42	ECB	DGC		
		2	D, P			ECB	DD4,		
							DD5		
		2	D, P			ECB	DGC		
		2	D, P			ECC	DGC		
		2	D, P			ECC	DD4,		
							DD5		
	.YMOUTH - CHRY	SLER NE							
ERIES =Low Line =High Line =Special	LINE Z=Chrysle	er, RHD er	BODY	Door, 104WB	EJD=	INE =2.0L 4 Cyl., =1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DD DG DG DG	ANSMISSION 15 = 5 Speed Manua 16 = 3 Speed Automatic 16 = 4 Speed Automatic 16 = All Automatics 18 = All 5 Speed Manual



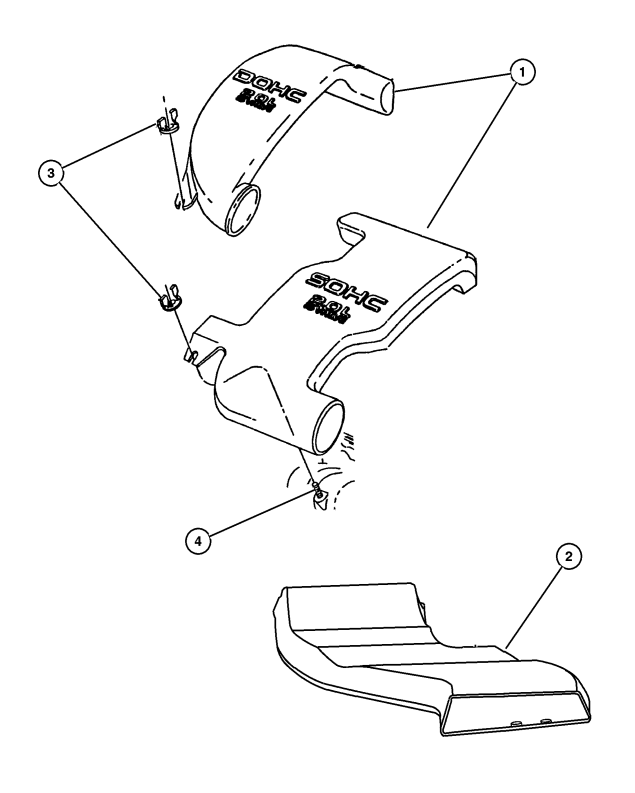
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11210	NOMBER	Q(11	LINE	DEINIES	6001	LNOINE	IIIAIIO	1 TIXIII	DESCRIPTION
		2	D, P			EBD	DD4		
		2			42	EBD	DD4		
		2	D, P			EBD	DD5		
		2	Z		42	EBD	DD5		
8									CLAMP, Air Cleaner to T/Body
	6504 142	2				ECC			
		2				ECB			
9	4669 419	1							COVER, Air Cleaner
-10									SLEEVE, Grommet
	4669 666	2	D, P			ECC	DGC		
		2	D, P			ECB	DGC		
		2	Z		42	ECB	DGC		
		2	D, P			ECB	DD4,		
							DD5		
		2	D, P			ECC	DD4,		
							DD5		
		2	D, P			EBD	DD4		
		2	Z		42	EBD	DD4		
		2	D, P			EBD	DD5		
		2	Z		42	EBD	DD5		
-11									BUMPER, Air Cleaner Mounting
									Bracket
	4669 688	1	Z		42	ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		
		1	D, P			ECC	DGC		
		1	D, P			ECB	DGC		
		1	D, P			ECC	DD4,		
							DD5		
		1	D, P			EBD	DD4		
		1	Z		42	EBD	DD4		
		1	D, P			EBD	DD5		
		1	Z		42	EBD	DD5		
-12									CLIP, Transducer
	4669 764	1				EBD			
		1				ECC			
		1				ECB			
-13	4777 4					F05			HOSE, Air Make-up
	4777 157	1				ECB			
		1				EBD			

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E/VI	INDINIBER	ן עוז	LINE	SERIES	ועטם	ENGINE	CVIANI	I KIIVI	DESCRIPTION
NOTE: E	BD=1.8L Engir	ne ECP	-2 N SO	HC Engine	ECC-2 0		ngine		
1	ופט= i.oL Engli	IE. EUB	=2.UL SUI	ic Engine.	. =00=2.0	L DONG E	ngine.		DUCT, Fresh Air
•	4669 963AB	1				EBD			- , 200
	4669 207	1	D, P			ECC			
	4669 962	1				ECB			
2	4669 484	1							SHIELD, Throttle Body
3	6503 823	1							WINGNUT, M6-1.00
4	6504 241	1							STUD
ODGF - P	LYMOUTH - CHRY	SLER NE	ON (PI)						
ERIES	LYMOUTH - CHRY LINE		BODY		ENG	NE .			ANSMISSION
ERIES =Low Line l=High Line	LINE Z=Chrysle e D=Dodge	er, RHD	BODY	Door, 104WB	ECB= EJD=	=2.0L 4 Cyl., :1.6L 4 Cyl16	SV SOHC	DD DG	5 = 5 Speed Manua C = 3 Speed Automatic
ERIES	LINE Z=Chrysle	er, RHD er	BODY		ECB= EJD=	NE =2.0L 4 Cyl., :1.6L 4 Cyl16 =1.8L 4 Cyl10	SV SOHC	DD DG DG	

PART

7 5 1	2
9	3
6	

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
NOTE: EBD=1.8L Engine. ECB=2.0L SOHC Engine. ECC=2.0L DOHC Engine. DGC=Automatic Trans. DD4=Manual Perf. Trans										
DD5=Manual Trans.										
1									CABLE, Speed Control	
	4669 792	1					DGC			
	4669 793	1					DD4,			
0							DD5		OUD OU	
2	0005 007	4					DD4		CLIP, Cable	
	6025 867	1					DD4, DD5			
		1					DGC			
3	4669 582AC	1					DGC		HARNESS, Vacuum Speed Control	
4	4306 994	1							TEE, Hose, .25x.25x.25	
5	6502 493	1							NUT, Hex Flange Serration, M6x1	
6	4874 874	1							RESERVOIR PACKAGE, Speed	
									Control	
7									SERVO, Speed Control	
	4669 979	1					DD4,			
							DD5			
		1					DGC			
8	6030 441	2							PIN, Retainer	
9	4669 585	1							BRACKET, Speed Control Servo	
10	6035 135	3							SCREW	
-11	3780 508	1							HOSE, Vacuum, 1/8" I.D. 50 Foot	
4.0	4404.070								Roll	
-12	4104 272	2							TUBE, Roll Stock, .25 I.D.	
-13	6100 840	2							NUT, Spring	

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

41=4 Door, 104WB

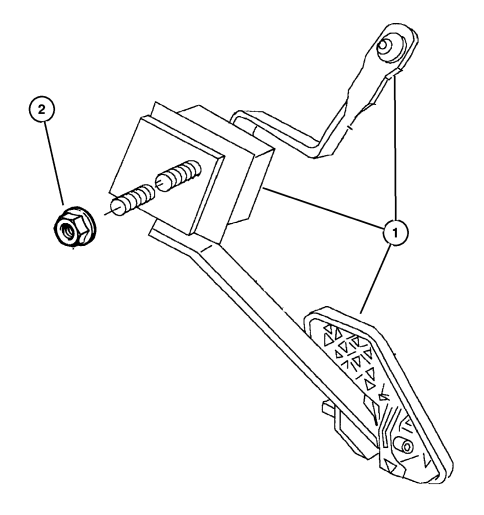
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth

H=High Line S=Special

Accelerator Pedal PL Figure 014-1101

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PEDAL AND BRACKET, Accelerator
	4669 794	1	D, P						
	4669 982	1	Z		42				
2	6500 274	2							LOCK NUT, M6x1.0x6
-3	4201 048	1	D, P						SEAL, Accelerator Shaft Bracket



DODGE - PLYMOUTH - CHRYSLER NEON (PL)

SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

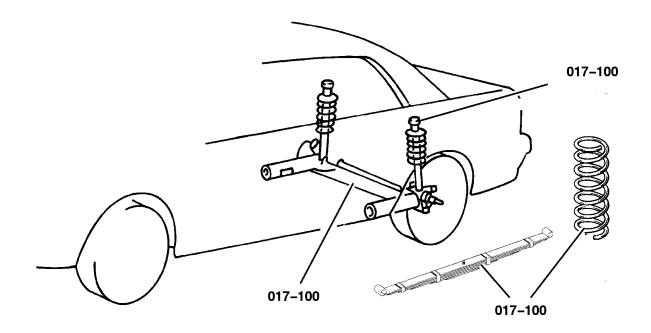
Group – 017 Rear Suspension

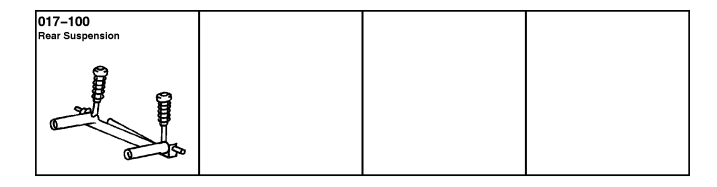


Illustration Title Group-Fig. No.

Rear Suspension

Suspension, Rear Fig. 017-105





ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

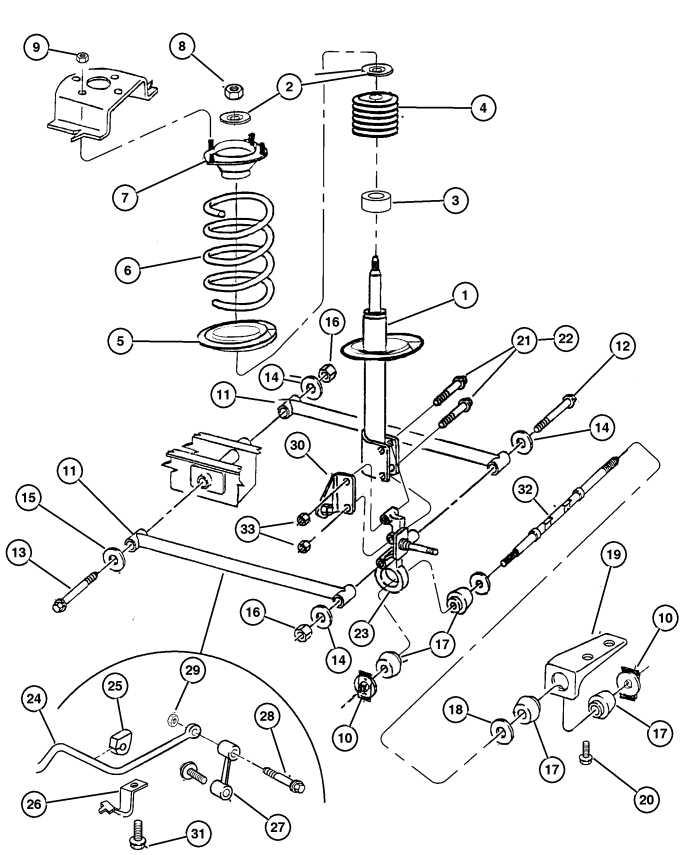
TRANS

TRIM

DESCRIPTION

	112.11 113.112 113.112 113.112 113.113	
	NOTE: Sales Code SDC= Firm Feel Suspension, Used Standard on H,S Series, Opt	ional on I. Series Neon
(9) (8)	NOTE: Touring Susupension, Also Known as Firm Feel Susupension (SDC).	Solidi Gil E Gelies (Veoli:
9	NOTE: Sales Code ZAR Thru ZNV= Spring Group Types, Found on Individual Vehic	al Sales Code Listing
	NOTE: Sales Code SDF= European Homologation Suspension	ar caree code floring.
	NOTE: Sales Code SDK= Competition Suspension	
(4)	NOTE: Sales Code SDE= Sport Suspension	
	1	STRUT, Rear Suspension
	4656 069 2 D, P	with Firm Feel Suspension (SDC)
	4656 071 2	with Special Sport Suspension,
		Europe (SDF)
$(7) \qquad \qquad (3)$	4656 196 2 D, P	with Competition Suspension
	2 2,1	(SDK)
	4656 070 2 D, P	()
	2 4626 210 4	WASHER, Strut
	3 4626 184 2	BUMPER, Suspension Jounce
	4 4626 201 2	SHIELD, Shock Absorber Dust
	5 4626 757 2	ISOLATOR, Spring Seat
(16)	6	SPRING, Rear Coil
	4656 281 1	w/All Suspension (SDC, SDF,
5 (21)—(22) (12)		SDK) (ZAR, ZNR) Tag# 281
	4656 282 1	w/All Suspension (SDC, SDF,
		SDK) (ZAS, ZNS) Tag# 282
	4656 283 1	w/All Suspension (SDC, SDF,
14		SDK0 (ZAT, ZNT) Tag# 283
(30)	4656 284 1	w/All Suspension (SDC, SDF,
		SDK) (ZAU, ZNU) Tag# 284
	4656 335 1	w/All Suspension (SDC, SDF,
15 (32)		SDK) (ZAV, ZNV) Tag# 335
	7 4626 182 2	MOUNT, Strut
33 - 37 37 37	8 6501 094 2	NUT, Hex Lock, M14 x 2.00
	9 6502 964 8	NUT AND WASHER, Hex Nut-Coned
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Washer, M8 x 1.25
	10 6503 542 4	NUT AND RETAINER, Hex Flange
		Locking, M14 x 2.00
	11	ARM, Lateral
	4626 185 2	•
	4626 188 2	(Non-Adjusting)
(14) 5)	12 6503 203 2	SCREW, Hex Head, M12x1.75x230.
		50
	13 6502 796 2	SCREW, Hex Head, M12x1.75x242
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14 6503 253 6	WASHER, Flat, 12mm ID
	15 4626 771 2	CAM, Alignment
	16 6502 526 4	NUT, Hex Locking, M12x1.75
		-
	DODGE - PLYMOUTH - CHRYSLER NEON (PL)	
(26) (20)	SERIES LINE BÓDY ENGINE L=Low Line Z=Chrysler, RHD 41=4 Door, 104WB ECB=2.0L 4 Cyl., 16V SMPI	TRANSMISSION DD5 = 5 Speed Manua
31) 27	H=High Line D=Dodge EJD=1.6L 4 Cyl16V SOHC	DGC = 3 Speed Automatic
	S=Special D=Chrysler EBD=1.8L 4 Cyl16V SEFI P=Plymouth	DGL = 4 Speed Automatic DG0 = All Automatics
	ı –ı ıyınoddı	DBB= All 5 Speed Manual

Suspension, Rear Figure 017-105



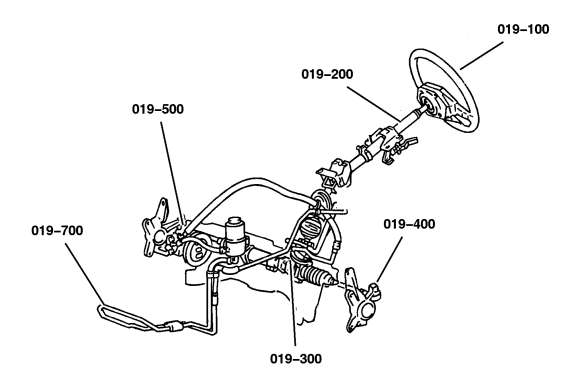
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
17	4626 196	8							BUSHING, Tension Strut
18	4626 309	4							RETAINER, Tension Strut
19									BRACKET, Tension Strut
	4626 262	1							Right
	4626 263	1							Left
20	6502 936	4							SCREW AND WASHER, Hex Hea
									Pilot Point, M12x1.75x45
21	6502 765	4							BOLT, Hex Head
22	4773 957	4							BOLT PACKAGE, Camber
									Adjustment, Contains 2 Bolts, 2
									Nuts
23	4626 193	2							KNUCKLE, Rear
24	4626 763	1							BAR, Rear Sway
25	4626 767	2							CUSHION, Sway Eliminator
26									BRACKET, Stabilizer Bar Link
	4626 769	1							Rear Sway BarLeft
	4626 768	1							Rear Sway Bar Right
27	4626 766	2							LINK, Sway Eliminator
28	6502 803	4							BOLT AND WASHER, Hex Head,
									M10x1.50x55
29	6502 696	2							NUT, Hex Flange Lock, M10x1.5
30									BRACKET, Stabilizer Bar Link
	4626 764	1							Right
	4626 765	1							Left
31									SCREW, with Washer M10x1.50x5
									00 (Not Serviced), (NOT
									SERVICED) (Not Serviced)
32	4626 189	2							STRUT, Rear Suspension
33	6501 247	2							NUT, M12x1.75

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – 019 Steering



019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–400 Steering Linkage
		ê de la companya de l	
019–500 Power Steering Pump	019–700 Power Steering Hoses		

GROUP 19 - Steering

Illustration Little	Group-Fig. No
Steering Wheel Wheel, Steering	Fig. 019-105
Steering Column Column, Steering, Upper and Lower	Fig. 019-205
Steering Gear Gear, Rack and Pinion	Fig. 019-305
Steering Linkage Tie Rod Ends	Fig. 019-410
Power Steering Pump Pump, Assembly and Mounting	Fig. 019-505
Power Steering Hoses Hoses, Power Steering	Fig. 019-705

PART

8	7	5
9	3	2

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	ales Code DBB=	All Ma	anual Trans	s.					
Note: Sa	ales Code DGO=	= All Au	uto. Trans.						
-1	4664 197	1							DAMPER, Steering Wheel
2									AIR BAG, Driver
	QG75 LAZAC	1							Agate
	QG75 SKBAC	1							Dark Camel
3									WHEEL, Steering
	JF56 SKB	1							Dark Camel Tan with out Leather
									Wrapped
	JF56 TAZ	1							Agate with out Leather Wrapped
	JF82 SKB	1							Dark Camel Tan with Leather
									Wrapped
	JF82 TAZ	1							Agate with Leather Wrapped
4									NUT, Hex Flange Lock
	6500 906	1					DG0		
		1					DBB		
5									CAP, Steering Wheel
	HY38 DX9	1							Flat Black Right
	HY39 DX9	1							Flat Black Left
-6									SWITCH, Speed Control
	PW68 DX9	1							Flat Black (On/Off)
	PW69 DX9	1							Flat Black (Set/Resume)
7	6503 656	2							SCREW
8									CLOCKSPRING
	4793 485AB	1							with Speed Control (Five Circuit)
	4793 483AB	1		-					with out Speed Control (Three
									Circuit)
9	6034 779	4							SCREW, Pan Head, .164-32x.50
10									COVER, Steering Wheel Back
	QM01 SKB	1							Dark Camel
	QM01 TAZ	1							Agate
-11	4783 054	1							LABEL, Airbag, Warning English
-12	4664 164	1							LABEL, Air Bag Warning, Europear

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line S=Special D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Column, Steering, Upper and Lower Figure 019-205

9
7
10
1 (21)
12 (14)
22
13
19

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Co	upling Assemb	ly Lowe	r See Rac	k and Pinio	on				
	es Code= ABE								
Note: Sal	es Code= ABL	J United	l Kingdom	Market Re	quirements	3			
Note: Sal	es Code= DBE	3 All Ma	nual Trans	S.					
Note: Sal	es Code= DG0	All Au	to. Trans.						
1									COLUMN, steering, non tilt
	4690 494AB	1	D, P				DBB		with Manual
	4690 495AB	1	D, P				DG0		with Automatic
-2									COLUMN, Steering, Tilt
	4690 591AA-	1					DBB		with Manual (ABB,ABU)
	4690 592AA-	1					DG0		with Automatic (ABB,ABU)
	4690 492AB-	1					DBB		with Manual
	4690 493AB-	1					DG0		with Automatic
-3	4470 934	1					DG0		COUPLING, Steering, Upper
									Steering
-4									LINER, Steering Column Cover
	5291 069	1	Z						with Tilt
	5291 172	1	D, P						
-5									BEARING, Steering Column Shaft
	4147 362	1					DG0		
		1					DBB		
6									SHROUD, Lock Housing
	LG15 TAZ	1					DBB		Upper and Lower Agate
	LG15 TKB	1					DBB		Upper and Lower Dark Camel Ta
	LG14 TAZ	1					DG0		Upper and Lower Agate
	LG14 TKB	1					DG0		Upper and Lower Dark Camel Ta
7	4793 150	1							SWITCH, Multifunction
-8	4793 313	1							SWITCH, Intermittent Wiper
9	6503 395	2							SCREW AND WASHER, Self
									Tapping, M4x.7x14
10	6503 182	4							NUT AND WASHER, Hex Lock Nut
									Coned Teeth Washer, M8 x 1.25
11	6502 413	1							BOLT, Special Head Locking, M8x1
									25x42.50
12	6034 206	1							PIN, Hair, .250 Dia x.766x.059
13	6034 978	4							SCREW, Hex Flange Head Tapping
									.19-16x1.00, Cover
14	4664 181	1							SEAL, Dash Cover To Coupling
-15									BUTTON, Gearshift Knob, Ingnition
									Key Remote w/Manual Trans.
									(Service in Column), (NOT
									SERVICED) (Not Serviced)
ODGE - PL ERIES	YMOUTH - CHRY	SLER NE	ON (PL)— BODY		ENG	NF		TP	ANSMISSION
=Low Line	Z=Chrysle	r, RHD	_	Door, 104WB	ECB:	=2.0L 4 Cyl.,		DD	5 = 5 Speed Manua
=High Line =Special	D=Dodge D=Chrysle					:1.6L 4 Cyl16 =1.8L 4 Cyl16			C = 3 Speed Automatic

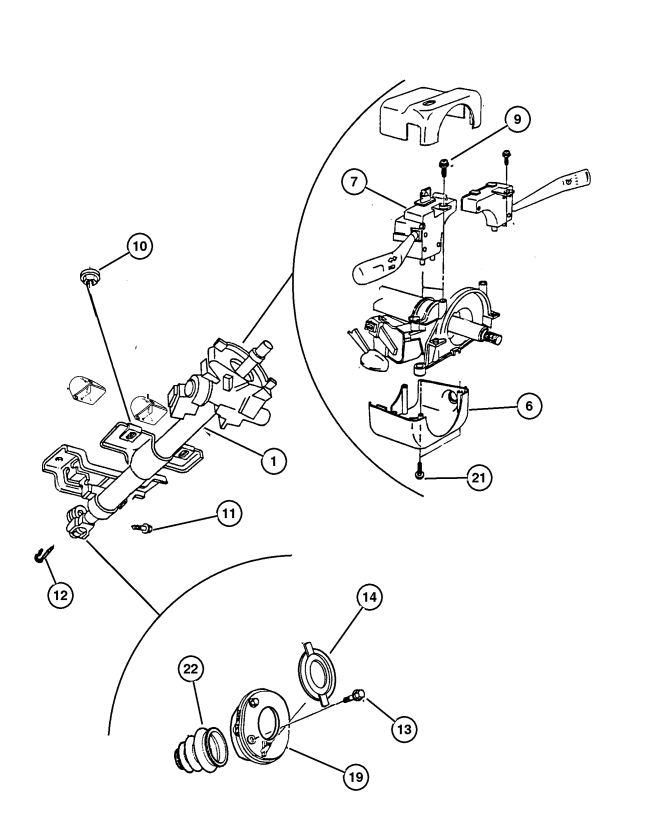
EBD=1.8L 4 Cyl16V SEFI

D=Chrysler P=Plymouth

S=Special

DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

Column, Steering, Upper and Lower Figure 019-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-16									SHROUD, Lock Housing, Upper
									(Service in Item 6), (NOT
									SERVICED) (Not Serviced)
-17									LEVER, Tilt (Service in Column),
									(NOT SERVICED) (Not Serviced)
-18									CABLE PACKAGE, Ignition, Auto
									TransAxle Shifter Ignition Inter-Lock
									(See Group 21), (NOT SERVICED)
									(Not Serviced)
19									COVER, Steering Column
	4664 123	1	D, P						
	4664 157	1	Z						
-20	4690 327	1					DG0		O RING, Tilt Handle Damper
21	6035 434	3							SCREW AND WASHER, Pan Head,
									Shroud Mounting
22	5274 442	1							SHIELD, Steering Coupling
-23									SCREW, Pan Head, .25-20x.62
	4690 023	2					DG0		
		2					DBB		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

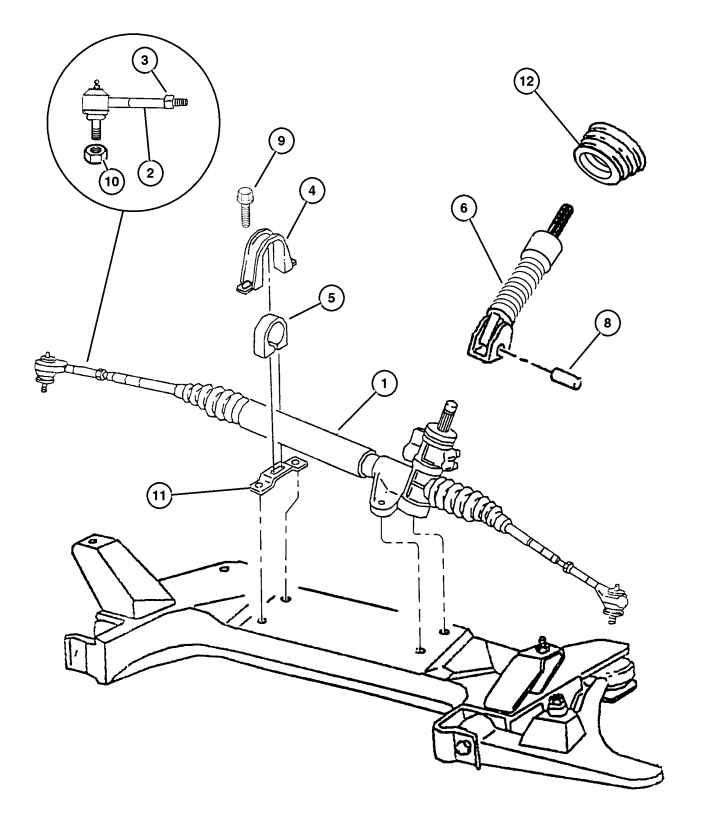
D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Gear, Rack and Pinion Figure 019-305

PART



Note: Sa	ales Code: SBA:	= Stand	lard Powe	r Steering			
Note: Sa	ales Code SBB=	Firm F	eel Power	Steering			
Note: Sa	ales Code DBB=	All Ma	nual Trans	S.			
Note: Sa	ales Code ECB=	= 2.0L 4	Cyl. SOH	IC 16 Valve			
1							GEAR, Power Steering
	4626 971AB	1	D, P				with Firm Feel Power Steering
							(SBB)
	4626 867AB	1	Z				
	4626 890AD	1	D, P				with Standard Power Steering
							(SBA)
2							END PACKAGE, Tie Rod
	4762 861	1	Z				with Jam Nut
		1	D, P				with Jam Nut
3							JAM NUT, Outer Tie Rod
	4762 860	1	Z				
		1	D, P				
4	4626 648	1					BRACKET, Steering Gear
5	3643 471	1					BUSHING, Steering Gear
6	4664 174	1	D, P				COUPLING, Steering, Lower Gear t
							Column
-7	4664 211	1	Z				COUPLING, Power Steering Pump
8	6503 985	1					PIN, Spring, M8.4x30x1.60
9	6501 866	4					BOLT AND WASHER, Rack and
							Pinion Mounting, M10x1.50x50.00
10	6503 046	2					NUT, Hex Lock, M12 x 1.25
11	4626 650	1					BRACKET, Steering Gear, Lower
12	5274 442	1					SHIELD, Steering Coupling
-13							SWITCH, Power Steering
	5269 625	1	Z				
		1	D, P				

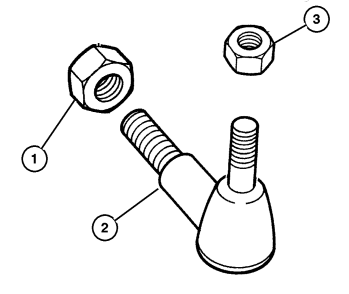
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

H=High Line S=Special D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

PART

es C	ode: ECB= 2.0	L 4 Cyl.	SOHC 16	vaive			
1							JAM NUT, Outer Tie Rod
	4762 860	1	Z				
		1	D, P				
2							END PACKAGE, Tie Rod
	4762 861	1	Z				with Jam Nut
		1	D, P				with Jam Nut
3	6503 046	2					NUT, Hex Lock, M12 x 1.25



LINE Z=Chrysler, RHD

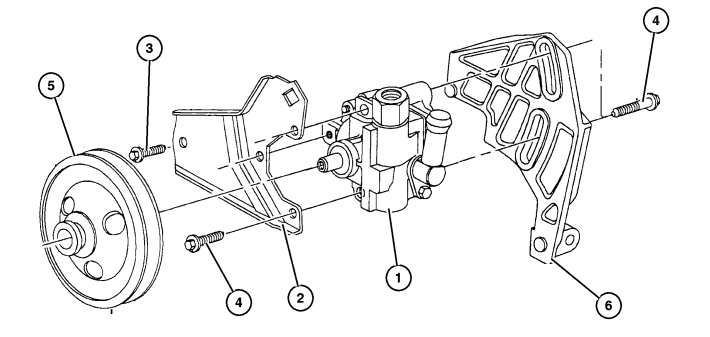
L=Low Line H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Pump, Assembly and Mounting Figure 019-505

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PUMP, Power Steering
	4626 834	1	Z						
	4626 897	1	D, P						
2	4668 172	1							BRACKET, Power Steering Pump
3	6101 524	2							BOLT AND WASHER, Hex Head,
									M10x1.5x30
4	6101 462	3							SCREW AND WASHER, Hex Head,
									M8x1.25x30
5	4612 242	1							PULLEY, Power Steering Pump
6	4612 133	1							BRACKET, Power Steering Pump



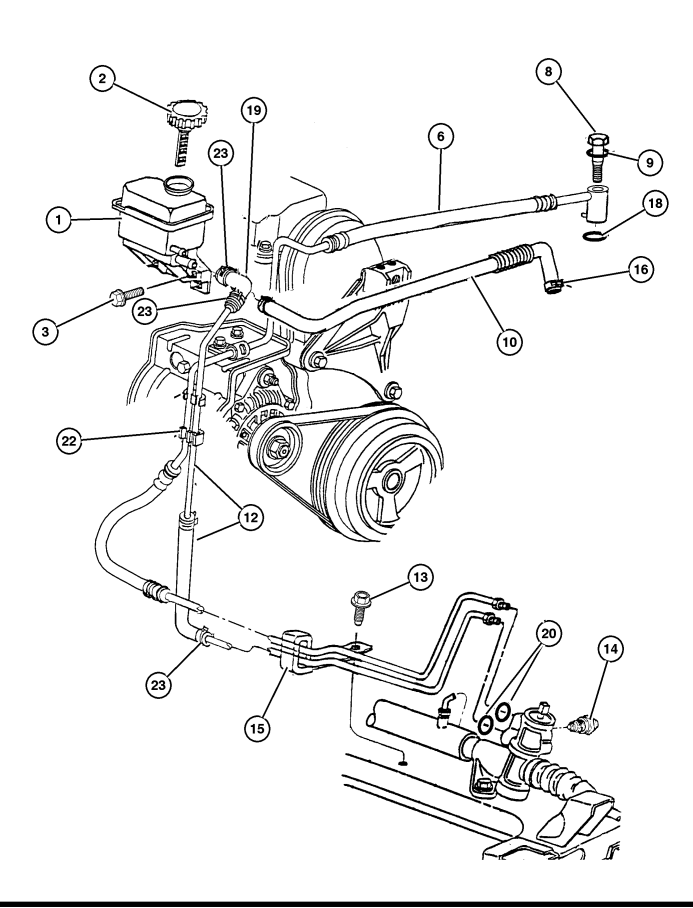
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

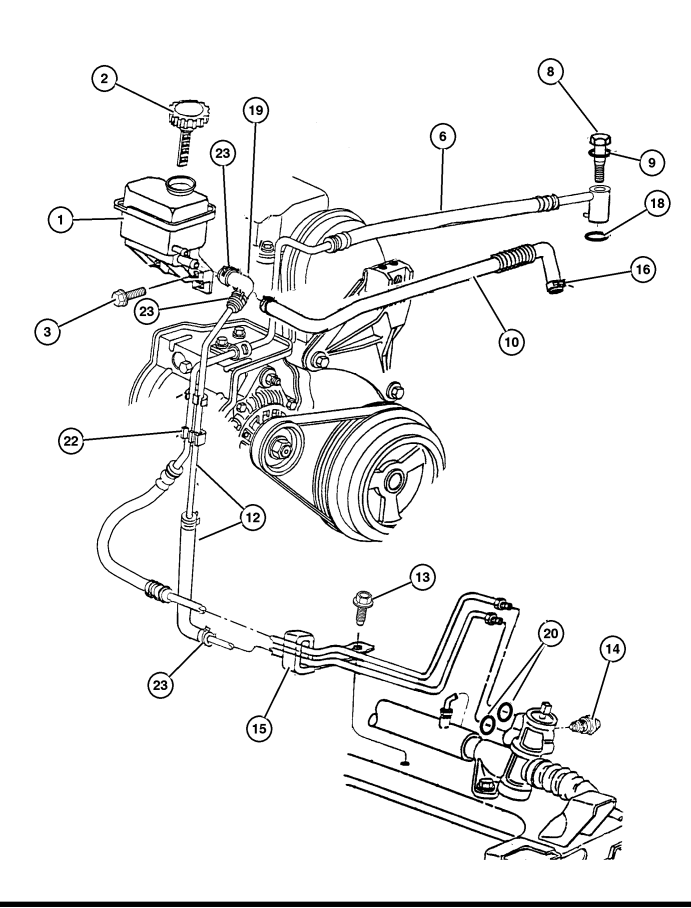
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Hoses, Power Steering Figure 019-705



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber			0220			110.110		
Note; Sal	es Code								
	OL 4 Cyl. SOH	IC 16 Va	alve						
[ECC]=2.	0L 4 Cyl. DOF	IC 16 V	alve						
[EBD]=1.8	BL 4 Cyl. SOH	IC 16 Va	alve						
[DGC]=3	Sp. Auto Tran	ıs.							
[ACR]=C	OMPETITION	GROUF							
1									RESERVOIR, Power Steering Pum
	4626 753	1	D, P			ECC			Dual Overhead Cam Rear Exhau
	4626 846	1	D, P			EBD,			
	1000 010		_			ECB			0: 1 0 1 10
0	4626 849	1	Z						Single Overhead Cam
2	4700 000	4	7						CAP, Power Steering Reservoir
	4798 280	1	Z			EDD			
3	4695 775 6504 174	1 3	D, P D, P			EBD EBD,			SCREW, Hex Flange Head, M8x1.
J	0304 174	3	D, F			ECB			25x23, Single Overhead Cam
-4	6035 017	3	Z			LOD			SCREW, Hex Flange Head, .25-
-	0000 017								14x1.00, Reservoir Mounts
-5	6504 175	2	D, P			ECC			NUT AND WASHER, Hex, M8x1.25
Ū		_	_, .						Reservoir Mount Dual Overhead
									Cam Rear Exhaust
6									HOSE, Power Steering Pressure
	4656 087	1	D, P			ECB			Single Overhead Cam
	5274 432	1	D, P			EBD,			Single Overhead Cam
						ECB			
	4626 755	1	D, P			ECC			Dual Overhead Cam Rear Exhau
	4626 889	1	Z						
-7									BRACKET, Power Steering
	4626 848	1	Z						Mount Reservoir Assembly
	4626 882	1	Z						Hold Down
8									BOLT, Banjo
	4626 888	1	Z			500			Power Steering Hose
	4626 690	1	D, P			ECC			
		1	D, P			EBD,			
0						ECB			O DINC Dower Steering Ponic
9									O RING, Power Steering Banjo
	4361 097	1	Z						Fitting
	T301 031	1	D, P			EBD,			
		'	Б, 1			ECB			
10						LOD			HOSE, Power Steering Pressure
10	4626 754	1	D, P			ECC			Dual Overhead cam Rear Exhaus
	.0_0 101	•	- , .			_00			_ ss. 0.5oud oani Noui Exilate
ODGE - PL	YMOUTH - CHRY LINE	SLER NE	ON (PL)— BODY		ENGI			тр	ANSMISSION
=Low Line	Z=Chrysle			Door, 104WB	ECB=	=2.0L 4 Cyl.,		DD	5 = 5 Speed Manua
l=High Line	D=Dodge				EJD=	1.6L 4 Cyl16	SV SOHC	DG	C = 3 Speed Automatic
S=Special	D=Chrysl P=Plymo				ERD:	=1.8L 4 Cyl10	OV SEFI		GL = 4 Speed Automatic GO = All Automatics
	·								B= All 5 Speed Manual

Hoses, Power Steering Figure 019-705



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4626 832	1	D, P			EBD,			Single Overhear Cam
						ECB			
-11	4626 878	1	Z						HOSE, Pump Supply
12									HOSE, Power Steering Return
	4626 891	1	Z						
	4626 896	1	D, P						
13	6503 270	2							SCREW, Hex Head, M8x1.25x30,
									Bracket Mounting
14									SWITCH, Power Steering
	5269 625	1	Z						
		1	D, P						
15	5274 438	1	D, P			EC0			BRACKET, Power Steering Hose
16									CLAMP, Supply Hose, 26 mm
									Diameter
	6503 422	4	D, P						
		2	Z						
-17	4626 880	1	Z						INSERT, Rubber Grommet
18									O RING, Power Steering Hose
	4626 691	1	D			ECB			
		1	Z						with 4 Tabs 17.475 ID 1.60 Thick
		1	D, P			ECC			with 4 Tabs 17.475 ID 1.60 Thick
19									HOSE, Power Steering Return
	4626 686	1	D, P						
	4626 921	1	Z						
20									O RING, Power Steering Hose
	5205 254	1	Z			ECB			
		1	D, P			ECC			
-21	4626 998AB-	1							CLIP, Power Steering Tube
22	4626 694	1	D, P			ECB			CLIP, Power Steering Tube
23									CLAMP, Hose
	6034 853	1	Z						
		1	D, P						

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

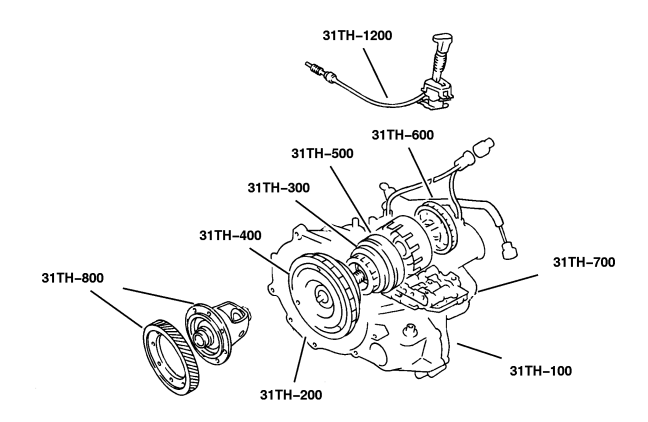
H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – 31TH

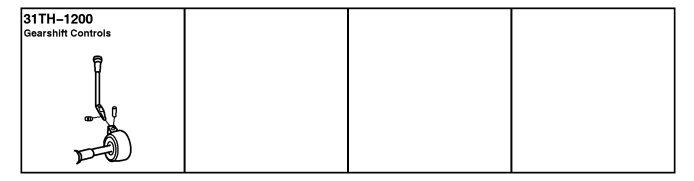
Automatic Transaxle 3 Speed



31TH-100	31TH-200	31TH-300	31TH-400
Transaxle Assembly	Case and Extension	Oil Pump	Gear Train
31TH–500	31TH-600	31TH-700	31TH-800
Bands, Reverse and Kickdown	Governor	Valve Body	Differential

Group – 31TH

Automatic Transaxle 3 Speed

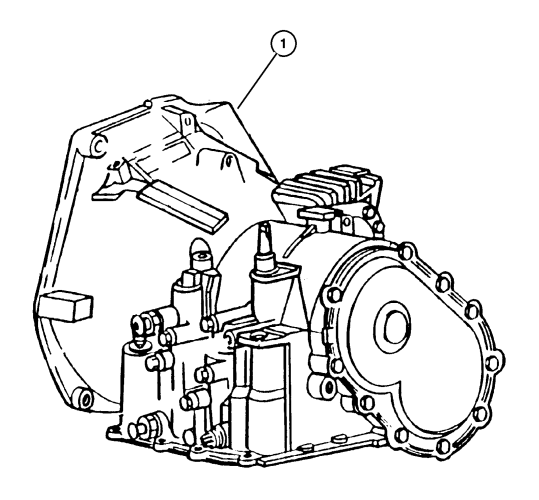


GROUP 31TH - Automatic Transaxle 3 Speed

Illustration Title	Group-Fig. No.
Transaxle Assembly Transaxle Assembly, (DGC)	Fig. 31TH-120
Case and Extension Transaxle Mounting and Misc. Parts ,(DGC) Case, Extension and Retainer, (DGC)	Fig. 31TH-203 Fig. 31TH-215
Oil Pump Pump, Oil With Reaction Shaft. (DGC)	Fig. 31TH-320
Gear Train Clutch, Rear and Input Shaft , (DGC) Shaft, Transfer ,(DGC) Clutch, Front, (DGC) Gears, Front Annulus and Sun, (DGC) Shaft, Output, Rear Carrier,Reverse Drum, and Overrunning Clutch, (DGC)	Fig. 31TH-415 Fig. 31TH-425 Fig. 31TH-435 Fig. 31TH-445 Fig. 31TH-460
Bands, Reverse and Kickdown Bands, Reverse and Kickdown, (DGC)	Fig. 31TH-520
Governor (DGC)	Fig. 31TH-620
Valve Body Valve Body, (DGC) Servos, Accumulator Piston and Springs, (DGC) Parking Sprag, (DGC)	Fig. 31TH-715 Fig. 31TH-725 Fig. 31TH-740
Differential Differential, (DGC)	Fig. 31TH-820
Gearshift Controls Controls, Gearshift, Floor Shaft, (DGC)	Fig. 31TH-1201

Transaxle Assembly, (DGC) Figure 31TH-120

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ALES CODES:	DGC =	= 3 Spd Ai	uto Trans 3	1TH				
	0L 4 CYL SOF		о ораги						
	0L 4 CYL DOF								
1									TRANSAXLE PACKAGE, WITH
									TORQUE CONVERTER
	4883 102AB	1				ECC	DGC		Production No. 4659960
	4883 103AB	1	D, P			ECB	DGC		Production No. 4659962
	4883 104AB	1	Z			ECB	DGC		Production No. 4659870
-2	4796 384AB-	1					DGC		CONVERTER PACKAGE, Torque



DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

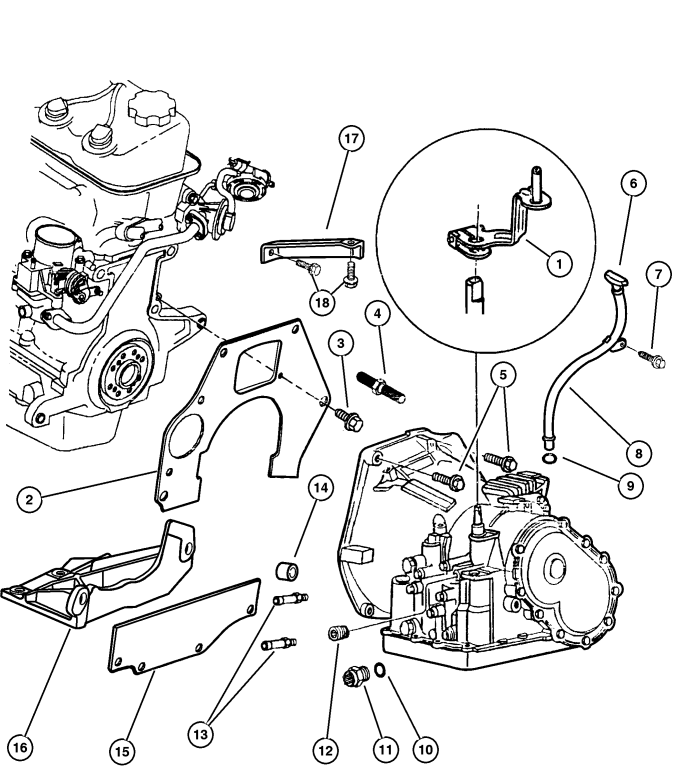
H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

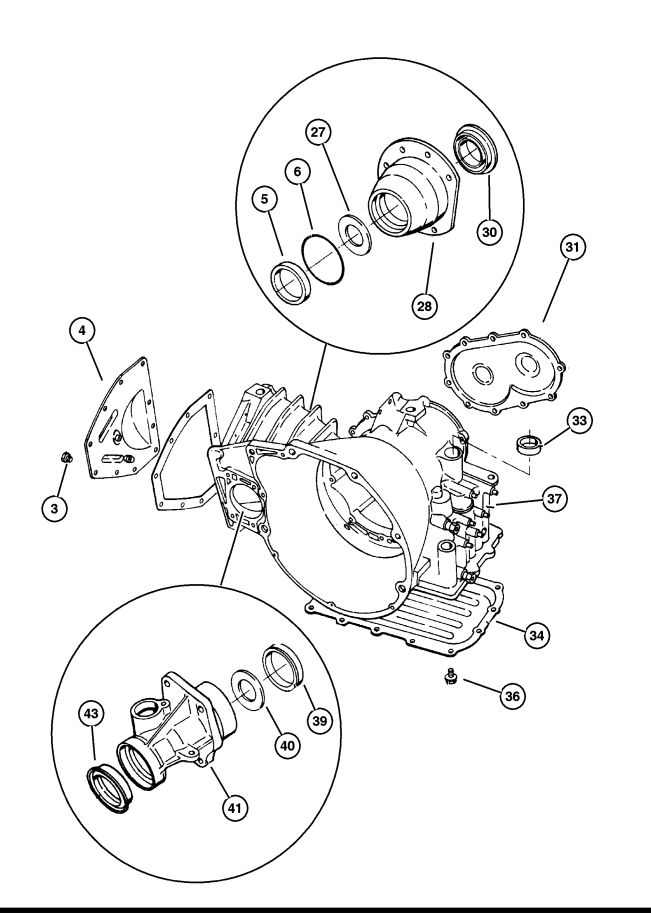
Transaxle Mounting and Misc. Parts ,(DGC) Figure 31TH-203



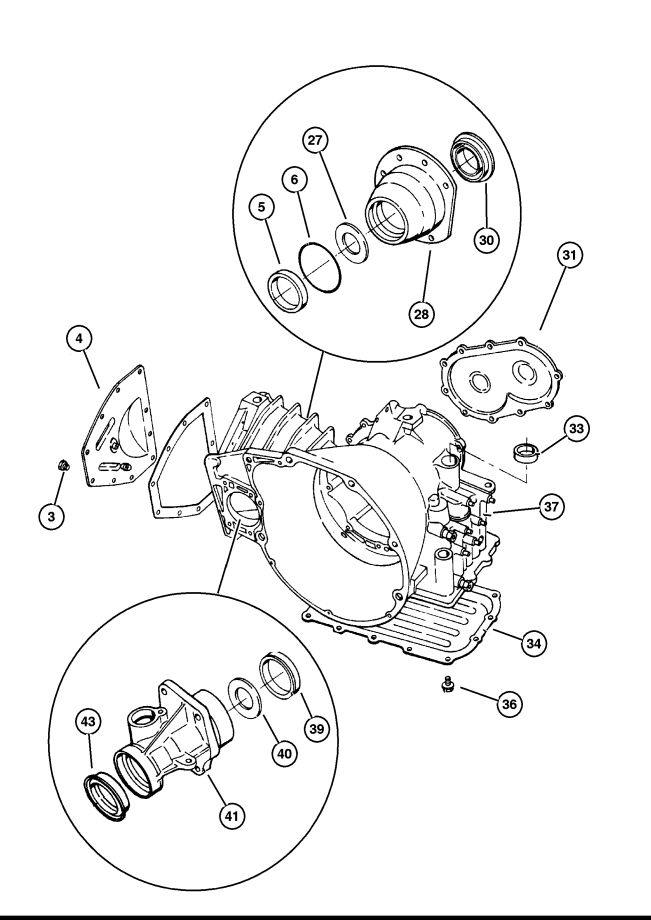
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	GC = 3 Spd A		ns 31TH						
	OL 4 Cyl - SOH								
	0L 4 Cyl - DOI						DCC		LEVED Manual Control
1	4670 323 4567 147	1					DGC DGC		LEVER, Manual Control COVER, Transaxle Converter
3	6501 755	<u>1</u>					DGC		SCREW AND WASHER, Hex Hea
3	0301 733	'							M6x1x16
	6503 244	1				ECB	DGC		STUD
5	0504 740								SCREW, Hex Head, M12x1.75x50
	6501 742	3				ECC	DGC		
0	4070 400	2				ECB	DGC		INIDIOATOR Transpariation Flyid
6	4670 198	1					DGC		INDICATOR, Transmission Fluid
7	6101 752						DCC		Level
7	6101 752	2					DGC		SCREW AND WASHER, Hex Hea
8	4670 315	1					DGC		M10x1.5x28 TUBE, Transmission Oil Filler
9	6030 608	1					DGC		SEAL, Oil Filler Tube
10	0030 000	'					DGC		WASHER, Switch
10	2408 143	1	D, P			ECB	DGC		Witoriett, Owner
	2.000	1	٥, .			ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
11									SWITCH, Neutral, Safety, Back Up
	3747 361	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		
12									PLUG, Pressure Check
	6030 035	7	D, P			ECB	DGC		
		7				ECC	DGC		
		7	D, P			ECB	DGC		Europe
		7	Z			ECB	DGC		
13	4504.000								CONNECTOR, Oil Cooler Hose
	4531 202	2	D, P			ECB	DGC		
		2	D D			ECC	DGC		_
		2	D, P			ECB	DGC		Europe
4.4		2	Z			ECB	DGC		DOWEL Block To Chitch Haveing
14	5240 849	2	D, P			ECB	DGC		DOWEL, Block To Clutch Housing
	J240 048	2 2	D, Р D, Р			ECC	DGC		
15	4670 196	1	D , Г			LUU	DGC		COVER, Transaxle Converter
16	4668 270AB	1					ספכ		COLLAR, Structural, Oil Pan To
10	1000 21000	1							Transmission
ODGE - PI	YMOUTH - CHRY	SLER NF	ON (PL)——						
SERIES	LINE		BODY ENGINE			ANSMISSION			
=Low Line I=High Line	Z=Chrysle D=Dodge		41=4 [Joor, 104WB		=2.0L 4 Cyl., =1.6L 4 Cyl16			5 = 5 Speed Manua 6C = 3 Speed Automatic
S=Special	D=Chrysle	er				=1.8L 4 Cyl10		DG	L = 4 Speed Automatic
	P=Plymouth			DG	60 = All Automatics				

Transaxle Mounting and Misc. Parts ,(DGC) Figure 31TH-203

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	18	4668 118 6101 503	1 1 1	Z				DGC		STRUT, Engine Roll SCREW AND WASHER, Hex Head, M10x1.5x25
18 4 H										
2										
16 15 13 12 11 10	DODGE - PL SERIES L=Low Line H=High Line S=Special	YMOUTH - CHR LINE Z=Chrys D=Dodgo D=Chrys P=Plymo	YSLER NE ler, RHD e ler	ON (PL) BODY 41=4 [Door, 104WB	ENGII ECB= EJD= EBD=	NE 2.0L 4 Cyl., 1.6L 4 Cyl16 1.8L 4 Cyl16	16V SMPI V SOHC SV SEFI	TR/ DD DG DG	ANSMISSION 15 = 5 Speed Manua 16 = 3 Speed Automatic 16 = 4 Speed Automatic 16 = All Automatics 18 = All 5 Speed Manual
		P=Plymo	outh						DG DB	60 = All Automatics B= All 5 Speed Manual



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-							
	GC = 3 Spd A		ns 31TH						
	8L 4 Cyl - SO								
	OL 4 CYL SOI								
	0L 4 CYL DO	HC							0.401/57 4.15 05.41 54.01/4.05
-1									GASKET AND SEAL PACKAGE,
	4700 450	4	7			FOD	D00		Transaxle
	4798 152	1	Z			ECB	DGC		
		1	D, P			ECB	DGC		F
		1	D, P			ECB	DGC		Europe
-2	4700 045					F00	D00		OVERHAUL PACKAGE, Transaxle
	4798 215	1	D D			ECC	DGC		_
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
0		1	D, P			ECB	DGC		DOLT Have Hand Moved Office
3	0504 474	0	D D			E00	D00		BOLT, Hex Head, M8x1.25x16
	6501 474	2	D, P			ECB	DGC		Europe
		2	D, P			ECB	DGC		
		2				ECC	DGC		DAN T
4	1050 700					505	500		PAN, Transaxle Differential Oil
	4659 738	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
_		1				ECC	DGC		
5	4050 007					505	500		CUP, Differential Side Bearing
	4659 237	1	D, P			ECB	DGC		
		1				ECC	DGC		_
		1	D, P			ECB	DGC		Europe
_		1	Z			ECB	DGC		
6	1050 057								SPACER, Final Drive, 0.98mm
	4659 257	AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		
		AR	D, P			ECB	DGC		
		AR				ECC	DGC		
-7	1056 555						5.00		SPACER, Final Drive, 1.02mm
	4659 258	AR	D, P			ECB	DGC		
		AR				ECC	DGC		_
		AR	D, P			ECB	DGC		Europe
_		AR	Z			ECB	DGC		0040ED Et 15 : 15
-8	1056 55-						5.00		SPACER, Final Drive, 1.06mm
	4659 259	AR	D, P			ECB	DGC		
		AR				ECC	DGC		
		AR	D, P			ECB	DGC		Europe
	YMOUTH - CHRY	SLER NE							
EERIES =Low Line I=High Line S=Special	LINE Z=Chrysl	er, RHD er	BODY	Door, 104WB	ECB= EJD=	ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI		DD DG DG DG	ANSMISSION 15 = 5 Speed Manua 16 = 3 Speed Automatic 16 = 4 Speed Automatic 16 = All Automatics 18 = All 5 Speed Manual



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		AR	Z			ECB	DGC		
-9									SPACER, Final Drive, 1.10mm
	4659 260	AR	D, P			ECB	DGC		
		AR				ECC	DGC		
		AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		
-10									SPACER, Final Drive, 1.14mm
	4659 261	AR	D, P			ECB	DGC		
		AR				ECC	DGC		
		AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		
-11									SPACER, Final Drive, 1.18mm
	4659 262	AR	D, P			ECB	DGC		
		AR				ECC	DGC		
		AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		
-12									SPACER, Final Drive, 1.22mm
	4659 263	AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		
		AR	D, P			ECB	DGC		
		AR				ECC	DGC		
-13									SPACER, Final Drive, 1.26mm
	4659 264	AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		
		AR	D, P			ECB	DGC		
		AR				ECC	DGC		
-14									SPACER, Final Drive, 1.30mm
	4659 265	AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		
		AR	D, P			ECB	DGC		
		AR				ECC	DGC		
-15									SPACER, Final Drive, 1.34mm
	4659 266	AR	D, P			ECB	DGC		
		AR				ECC	DGC		
		AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		
-16									SPACER, Final Drive, 1.38mm
	4659 267	AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		
		AR	D, P			ECB	DGC		
		AR				ECC	DGC		
-17									SPACER, Final Drive, 1.42mm

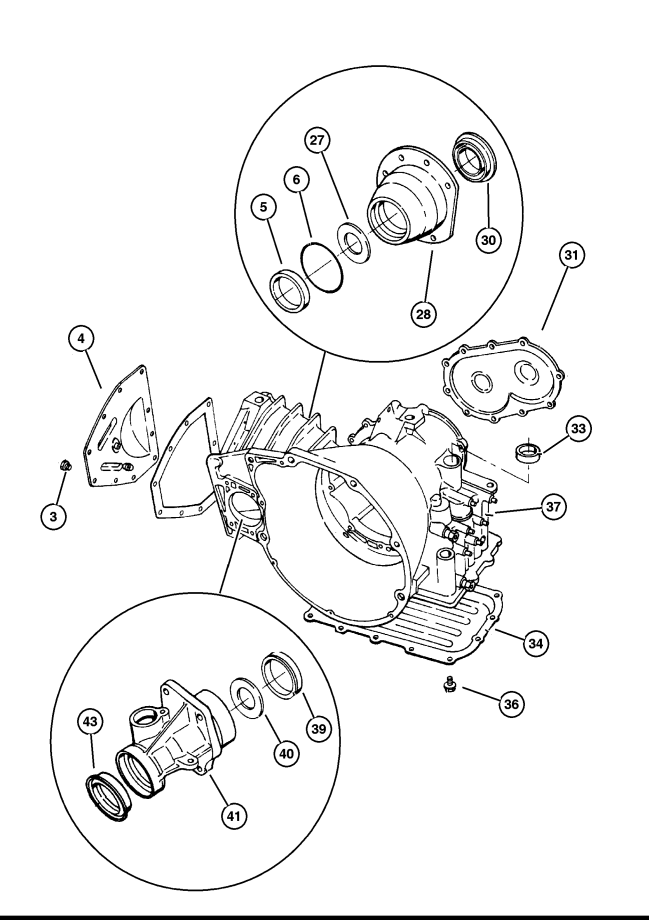
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 268	AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		
		AR	D, P			ECB	DGC		
		AR				ECC	DGC		
-18									SPACER, Final Drive, 1.46mm
	4659 269	AR	D, P			ECB	DGC		
		AR				ECC	DGC		
		AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		
-19									SPACER, Final Drive, 1.50mm
	4659 270	AR	D, P			ECB	DGC		
		AR				ECC	DGC		
		AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		
-20									SPACER, Final Drive, 1.54mm
	4659 271	AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		
		AR	D, P			ECB	DGC		
		AR				ECC	DGC		
-21									SPACER, Final Drive, 1.58mm
	4659 272	AR	D, P			ECB	DGC		
		AR				ECC	DGC		
		AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		·
-22									SPACER, Final Drive, 1.62mm
	4659 273	AR				ECC	DGC		
		AR	D, P			ECB	DGC		
		AR	Z			ECB	DGC		
-23									SPACER, Final Drive, 1.66mm
	4659 274	AR	D, P			ECB	DGC		
		AR				ECC	DGC		
		AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		·
-24									SPACER, Final Drive, 1.70mm
	4659 275	AR	D, P			ECB	DGC		•
		AR	•			ECC	DGC		
		AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		<u>.</u>
-25									SPACER, Final Drive, 2.02mm
	4659 283	AR	D, P			ECB	DGC		•
		AR	,			ECC	DGC		
		AR	D, P			ECB	DGC		Europe

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D H=High Line

S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

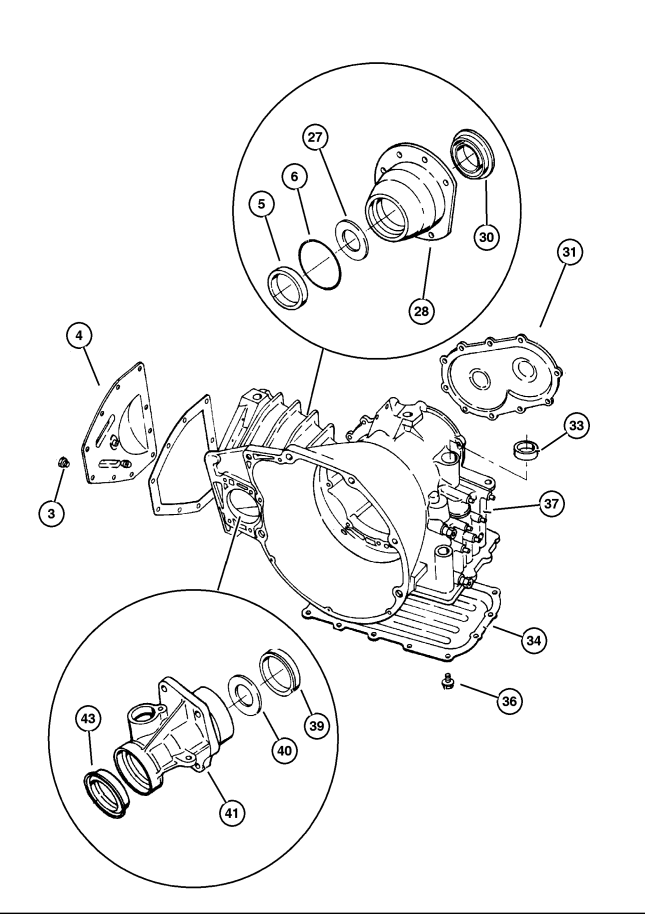
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic
DGL = 4 Speed Automatic
DG0 = All Automatics
DBB= All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•				•	
		AR	Z			ECB	DGC		
-26									SPACER, Final Drive, 2.06mm
	4659 284	AR	D, P			ECB	DGC		
		AR				ECC	DGC		
		AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		
27									DAM, Differential Extension Oil
	4659 290	1	D, P			ECB	DGC		
		1	- D D			ECC	DGC		
		1	D, P Z			ECB ECB	DGC DGC		Europe
28		1	۷			ECB	DGC		RETAINER, Transmission Differential
20									Bearing
	4329 829	1	D, P			ECB	DGC		Bearing
	1020 020	1	٥, .			ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		·
-29									SCREW, Flange Head, M8x1.25x33
	6500 511	4	D, P			ECB	DGC		
		4				ECC	DGC		
		4	D, P			ECB	DGC		Europe
		4	Z			ECB	DGC		
30									SEAL
	4412 522AB	1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
24		1				ECC	DGC		COVER Transcula Book
31	4659 342	4	D, P			ECB	DGC		COVER, Transaxle Rear
	4009 342	1 1	D, P			ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		Europe
-32		•	_			LOD	200		BOLT, Hex Head, M8x1.25x16
<u></u>	6501 474	2				ECC	DGC		2021, 1100111000, 11100111200110
		2	Z			ECB	DGC		
33									SEAL, Manual Lever Shaft
	3878 447	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
34									PAN, Transmission Oil
	4471 573	1	D, P			ECB	DGC		
		1				ECC	DGC		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D H=High Line

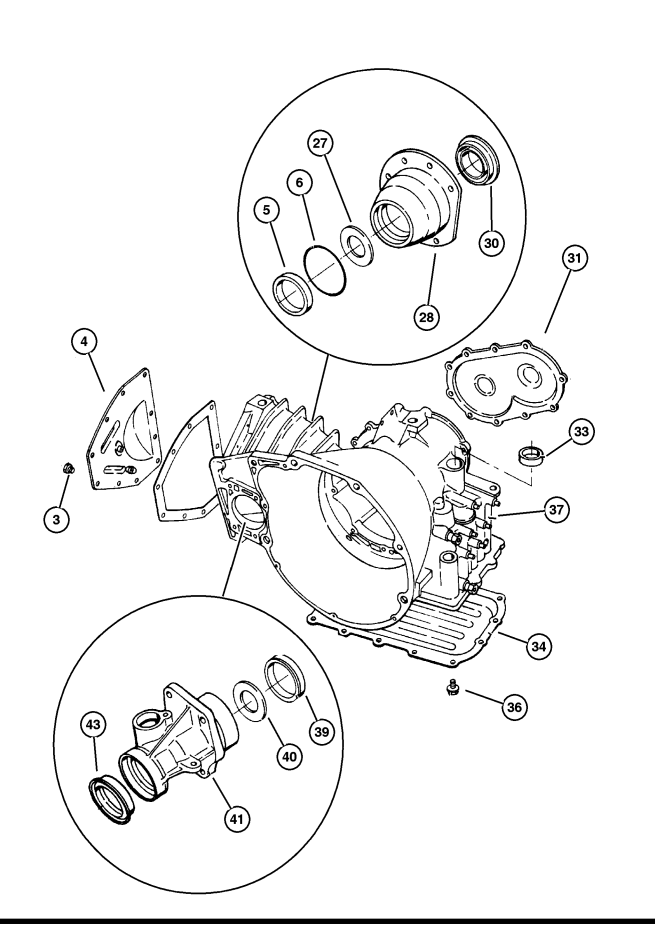
S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI





728 474 713	1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D, P Z D, P Z D, P D, P Z D, P Z D, P Z D, P	SERIES	BODY	ECB ECB ECB ECB ECB ECC ECB ECC ECC ECC	DGC	TRIM	Europe MAGNET, Transmission BOLT, Hex Head, M8x1.25x16 CASE, Transmission Europe DOWEL, M6x16 Europe
713	1 1 1 1 2 2 2 1 1 1 1 1	D, P Z D, P D, P Z D, P Z D, P			ECB ECB ECB ECB ECC ECC ECC ECC ECCB ECB E	DGC		MAGNET, Transmission BOLT, Hex Head, M8x1.25x16 CASE, Transmission Europe DOWEL, M6x16
713	1 1 1 1 2 2 2 1 1 1 1 1	D, P Z D, P D, P Z D, P Z D, P			ECB ECB ECB ECB ECC ECC ECC ECC ECCB ECB E	DGC		MAGNET, Transmission BOLT, Hex Head, M8x1.25x16 CASE, Transmission Europe DOWEL, M6x16
713	1 1 1 2 2 2 1 1 1 1 1	D, P Z D, P D, P Z D, P Z D, P			ECC ECB ECB ECB ECC ECC ECB ECB ECB	DGC		BOLT, Hex Head, M8x1.25x16 CASE, Transmission Europe DOWEL, M6x16
713	1 1 2 2 2 1 1 1 1 1	Z			ECB ECB ECC ECC ECC ECB ECB ECB ECB	DGC		BOLT, Hex Head, M8x1.25x16 CASE, Transmission Europe DOWEL, M6x16
713	1 1 2 2 2 1 1 1 1 1	Z			ECB ECB ECC ECC ECC ECB ECB ECB ECB	DGC		CASE, Transmission Europe DOWEL, M6x16
713	1 2 2 2 1 1 1 1 1	Z			ECB ECB ECC ECC ECB ECB ECB ECB	DGC DGC DGC DGC DGC DGC DGC DGC DGC		CASE, Transmission Europe DOWEL, M6x16
713	2 2 2 1 1 1 1 1 1	Z D, P D, P Z D, P Z			ECB ECC ECC ECB ECB ECB ECB	DGC DGC DGC DGC DGC DGC DGC DGC		CASE, Transmission Europe DOWEL, M6x16
713	2 2 1 1 1 1 1 1	D, P D, P Z D, P			ECB ECC ECB ECB ECB ECB	DGC DGC DGC DGC DGC DGC DGC		CASE, Transmission Europe DOWEL, M6x16
713	2 2 1 1 1 1 1 1	D, P D, P Z D, P			ECB ECC ECB ECB ECB ECB	DGC DGC DGC DGC DGC DGC DGC		Europe DOWEL, M6x16
	2 1 1 1 1 1 1	D, P D, P Z D, P Z			ECC ECB ECB ECB ECB	DGC DGC DGC DGC DGC DGC		Europe DOWEL, M6x16
	1 1 1 1 1	D, P Z D, P Z			ECC ECB ECB ECB	DGC DGC DGC DGC		Europe DOWEL, M6x16
	1 1 1 1 1	D, P Z D, P Z			ECB ECB ECB ECB	DGC DGC DGC DGC		Europe DOWEL, M6x16
	1 1 1 1 1	D, P Z D, P Z			ECB ECB ECB ECB	DGC DGC DGC DGC		DOWEL, M6x16
994	1 1 1 1	D, P Z D, P Z			ECB ECB	DGC DGC		DOWEL, M6x16
994	1 1 1	D, P Z			ECB ECB	DGC DGC		
994	1 1	Z			ECB	DGC		
994	1 1	Z			ECB	DGC		Europe
	1							
		D, P						
	1				ECB	DGC		
					ECC	DGC		DEADING OUR DIK KIL
689	1				ECB	DGC		BEARING CUP, Differential
009	1	D, P Z			ECB	DGC		
022	1	D, P			ECB	DGC		Europe
689	1	٥, .			ECC	DGC		Zalopo
								RETAINER, Transmission Extension
								Oil
494	1	D, P			ECB	DGC		
	1				ECC	DGC		
	1	D, P						Europe
	1	Z			ECB	DGC		
								EXTENSION PACKAGE,
210					FCD	DCC		Transmission Rear
219								
		۷						
		DΡ						Europe
	•	٥, ١						SCREW, Flange Head, M8x1.25x33
511	4				ECC	DGC		, 5: 123.2,23.1.20.00
	4	Z			ECB	DGC		
								SEAL
	1				ECC	DGC		
	219 511 522AB	219 1 1 1 1 511 4 4	1 Z 219 1 D, P 1 Z 1 D, P 1 D, P	1 Z 219 1 D, P 1 Z 1 1 D, P 511 4 4 Z	1 Z 219 1 D, P 1 Z 1 1 D, P 511 4 4 Z	1 Z ECB 219 1 D, P ECB 1 Z ECB 1 D, P ECC 1 D, P ECB 511 4 ECC 4 Z ECB	1 Z ECB DGC 219 1 D, P ECB DGC 1 Z ECB DGC 1 D, P ECC DGC 1 D, P ECB DGC 511 4 ECC DGC 4 Z ECB DGC	1 Z ECB DGC 219 1 D, P ECB DGC 1 Z ECB DGC 1 ECC DGC 1 D, P ECB DGC 511 4 ECC DGC 4 Z ECB DGC

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D H=High Line

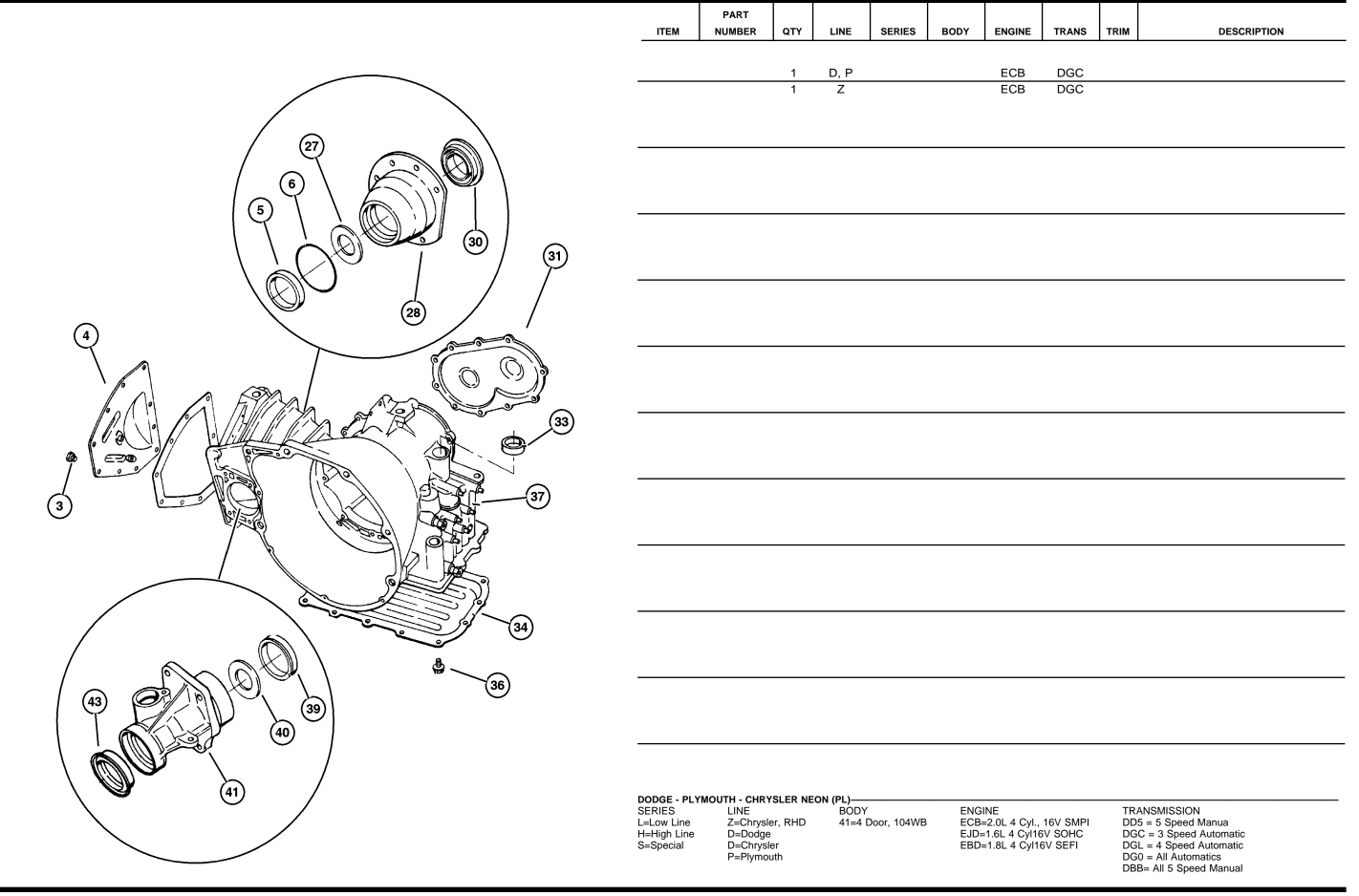
S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI





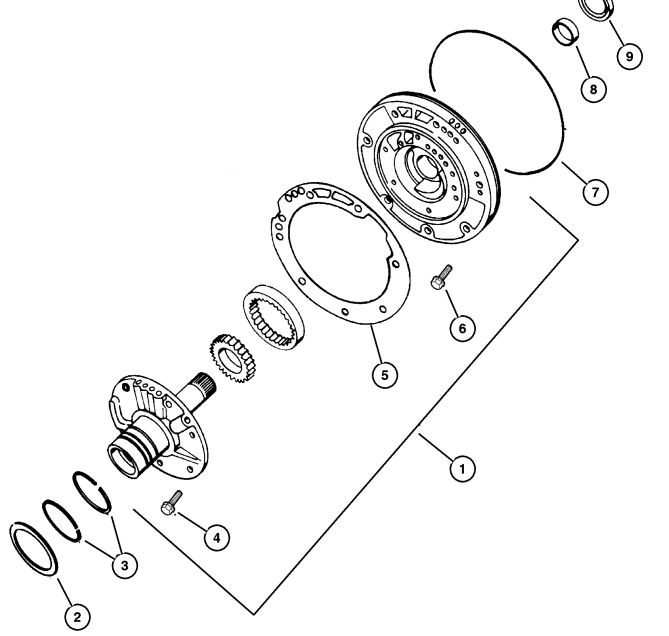
Pump, Oil With Reaction Shaft. (DGC) Figure 31TH-320

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE: DO	GC = 3 Spd A	uito Tra	ne 31TH						
		OL 4 CYL - SO		113 31111						
		OL 4 CYL - DO								
	1									PUMP, Transmission Oil
		4412 525	1	D, P			ECB	DGC		
6			1				ECC	DGC		
			1	D, P			ECB	DGC		Europe
	2		1	Z			ECB	DGC		THRUST WASHER, Oil Pump
		4567 026	1	D, P			ECB	DGC		THREE THREE TARRETTE
$\left(\begin{array}{ccc} & & & & & & & & & & & & & & & & & &$			1	,			ECC	DGC		
			1	D, P			ECB	DGC		Europe
\sim 8			1	Z			ECB	DGC		
	3									SEAL, Pump Reaction Shaft
O COO O O O O O O O O O O O O O O O O O		5212 305	2	D, P			ECB	DGC		Europe
			2	Z			ECB	DGC		
			2	D, P			ECB	DGC		
7			2				ECC	DGC		
	4									BOLT, Hex Head, M8x1.25x19
		6500 211	6	D, P			ECB	DGC		
			6	Z			ECB	DGC		0.404/57.7
\\	5	1000 001		D D			E0D	DOO		GASKET, Transmission Oil Pump
		4269 661	1	D, P			ECB	DGC		
			1	D D			ECC	DGC DGC		Furana
			1	D, P Z			ECB ECB	DGC		Europe
6	6		1	۷			ECB	DGC		SCREW AND WASHER, Hex Flange
	O									Head, M8x1.25x25
The state of the s		6501 106	7	D, P			ECB	DGC		rioda, Moxilloxillox
			7				ECC	DGC		
			7	D, P			ECB	DGC		Europe
			7	Z			ECB	DGC		·
	7									SEAL, Oil Pump
		4659 945	1	D, P			ECB	DGC		Europe
			1	Z			ECB	DGC		
			1	D, P			ECB	DGC		
			1				ECC	DGC		
	8									BUSHING, Front Pump
		2466 796	1	D, P			ECB	DGC		
			1	Z			ECB	DGC		
			1				ECC	DGC		0541 1 11 15 15 05
$\stackrel{\smile}{\sim}$	9									SEAL, Impeller Hub, 57.25mm OD
	DODGE - PL	YMOUTH - CHRY	YSLER NE	EON (PL)—						
	SERIES	LINE		BODY		ENG	INE	401/ 02:50	TR	ANSMISSION
	L=Low Line H=High Line	Z=Chrysl D=Dodge	er, KHD e	41=4	Door, 104WB	ECB:	=2.0L 4 Cyl., =1.6L 4 Cyl16	16V SMPI 6V SOHC	DG	05 = 5 Speed Manua GC = 3 Speed Automatic
	S=Special	D=Chrysl	ler			EBD:	=1.8L 4 Cyl1	6V SEFI	DG	SL = 4 Speed Automatic
		P=Plymo	uth						DG DB	60 = All Automatics BB= All 5 Speed Manual
										

Pump, Oil With Reaction Shaft. (DGC) Figure 31TH-320

		PART									
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM		DESCRIPTION
		4412 475	1	D, P			ECB	DGC			
			1				ECC	DGC			
			1	D, P			ECB	DGC		Europe	
			1	Z			ECB	DGC			
_											



DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Clutch, Rear and Input Shaft, (DGC) Figure 31TH-415

10 11 13 14 16 17 19 20
18

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE; D	OGC = 3 Spd A	uto Trai	ns 31TH						
CB = 2	.0L 4 CYL SO	HC							
CC = 2	.0L 4 CYL DO	HC							
1									SEAL, Input Shaft
	4377 047	3	D, P			ECB	DGC		
		3				ECC	DGC		_
		3	D, P			ECB	DGC		Europe
2		3	Z			ECB	DGC		INDUT CHAFT Transayle
2	4348 397	1	D, P			ECB	DGC		INPUT SHAFT, Transaxle
	4340 397	1	D, P			ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		Ediopo
3		•							SEAL, Rear Clutch Retainer, 1.75
									OD
	4269 593	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		·
		1	D, P			ECB	DGC		
		1				ECC	DGC		
4									THRUST WASHER, Rear Clutch
	5205 680	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
_		1				ECC	DGC		
5									RETAINER, Transmission Rear
	4240.050	4	D D			FOD	DCC		Clutch
	4348 856	1 1	D, P			ECB ECC	DGC DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		Luiope
6		·	_			202	200		SNAP RING, Input Shaft
•	5205 691	1	D, P			ECB	DGC		
		1	,			ECC	DGC		
		1	D, P			ECB	DGC		Europe
7									THRUST WASHER, Output Shaft, 1
									98-2.03mm
	5224 039	AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		
		AR	D, P			ECB	DGC		
		AR				ECC	DGC		
-8									THRUST WASHER, Output Shaft, 2.
									16-2.21mm

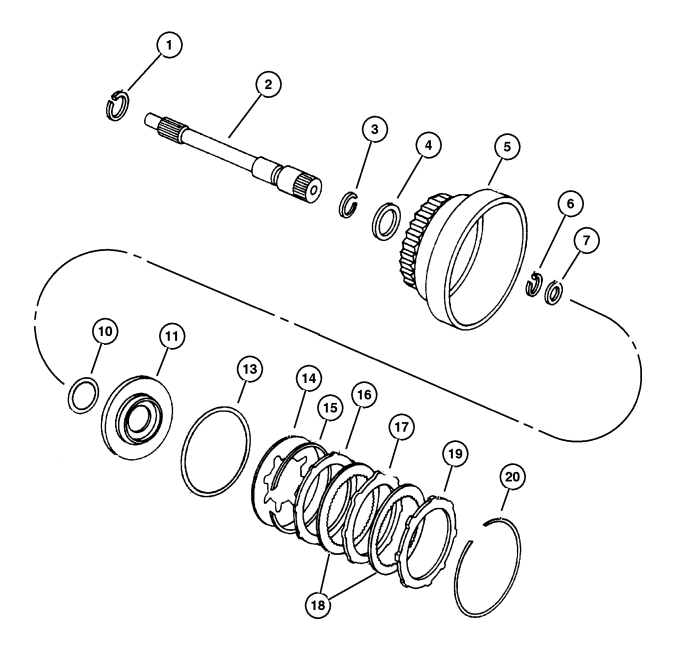
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D H=High Line

D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Clutch, Rear and Input Shaft, (DGC) Figure 31TH-415



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5224 040	AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		
		AR	D, P			ECB	DGC		
		AR				ECC	DGC		
-9									THRUST WASHER, Output Shaft, 2
									34-2.39mm
	5224 041	AR	D, P			ECB	DGC		Europe
		AR	Z			ECB	DGC		
		AR	D, P			ECB	DGC		
		AR				ECC	DGC		
10									SEAL, Rear Clutch Piston
	5212 373	1				ECC	DGC		Inner
		1	D, P			ECB	DGC		
		1	Z			ECB	DGC		Inner
11	4007.000		D D			FOR	D 00		PISTON, Clutch
	4207 202	1	D, P			ECB	DGC		Rear
		1 1	Z			ECC ECB	DGC DGC		Rear Rear
-12		1	۷			ECD	DGC		CHECK BALL, Dia187
-12	0147 483	4	D D			ECB	DGC		CHECK BALL, Dia 107
	0147 403	1 1	D, P			ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	D, F			ECB	DGC		Europe
13		'	_			LOD	DGC		SEAL, Rear Clutch Piston
10	5205 701	1	D, P			ECB	DGC		Outer
	0200 701	<u>·</u> 1				ECC	DGC		Outer
		1	D, P			ECB	DGC		Outer, Europe
		1	Z			ECB	DGC		Outer
14									SPRING, Rear Clutch Piston
	4269 623	1	D, P			ECB	DGC		·
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
15									SPRING, Rear Clutch
	4207 265	1	D, P			ECB	DGC		Wave, Europe
		1	Z			ECB	DGC		Wave
		1	D, P			ECB	DGC		Wave
		1				ECC	DGC		Wave
16									PLATE, Transmission Clutch
									Reaction
	4269 618	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

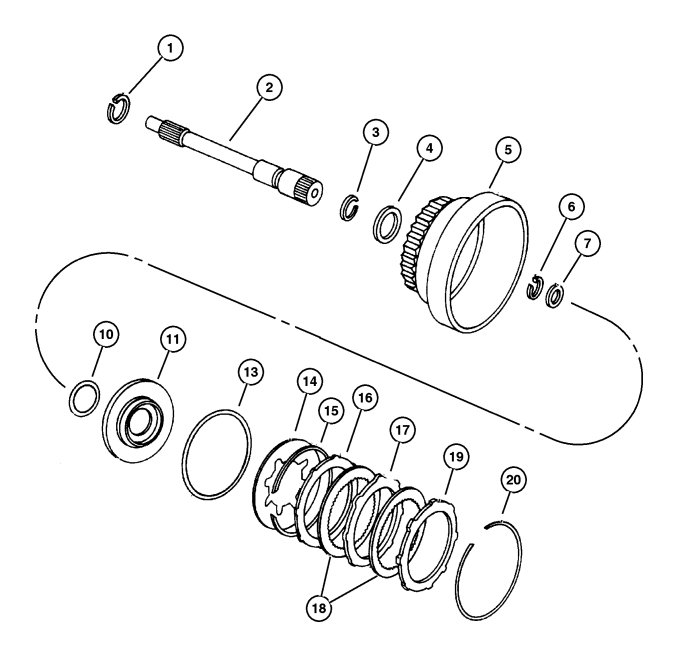
D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



Clutch, Rear and Input Shaft , (DGC) Figure 31TH-415



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D, P			ECB	DGC		
		1				ECC	DGC		
17									PLATE, Transmission Clutch
									Reaction
	4659 378	3	D, P			ECB	DGC		
		3				ECC	DGC		
		3	D, P			ECB	DGC		Europe
		3	Z			ECB	DGC		
18									DISC, Clutch
	4659 191	4	D, P			ECB	DGC		Europe
		4	Z			ECB	DGC		
		4	D, P			ECB	DGC		
		4				ECC	DGC		
19									PLATE, Transmission Clutch
									Reaction
	4269 619	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		
20									SNAP RING
	1942 421	AR	D, P			ECB	DGC		.060062 Inch Thick, Europe
		AR	Z			ECB	DGC		.060062 Inch Thick
	4130 774	AR	D, P			ECB	DGC		.074076 Inch Thick, Europe
	1942 421	AR	D, P			ECB	DGC		.060062 Inch Thick
		AR				ECC	DGC		.060062 Inch Thick
	4130 774	AR	D, P			ECB	DGC		.074076 Inch Thick
		AR	Z			ECB	DGC		.074076 Inch Thick
	4130 775	AR	D, P			ECB	DGC		.087089 Inch Thick, Europe
		AR	Z			ECB	DGC		.087089 Inch Thick
	4269 670	AR	D, P			ECB	DGC		.048050 Inch Thick, Europe
	4130 774	AR				ECC	DGC		.074076 Inch Thick
	4130 775	AR	D, P			ECB	DGC		.087089 Inch Thick
		AR				ECC	DGC		.087089 Inch Thick
	4269 670	AR	D, P			ECB	DGC		.048050 Inch Thick
		AR	Z			ECB	DGC		.048050 Inch Thick
		AR				ECC	DGC		.048050 Inch Thick

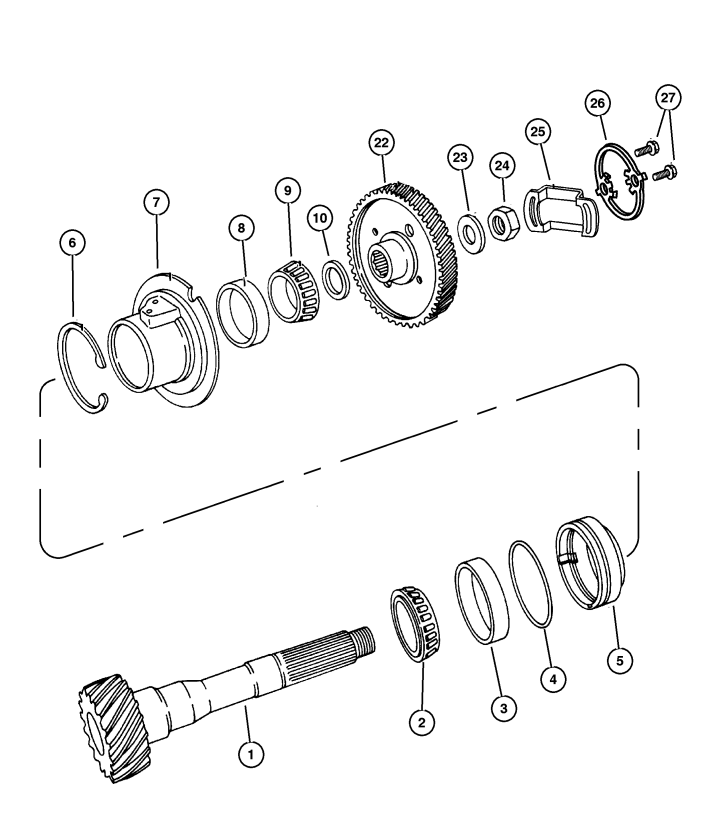
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

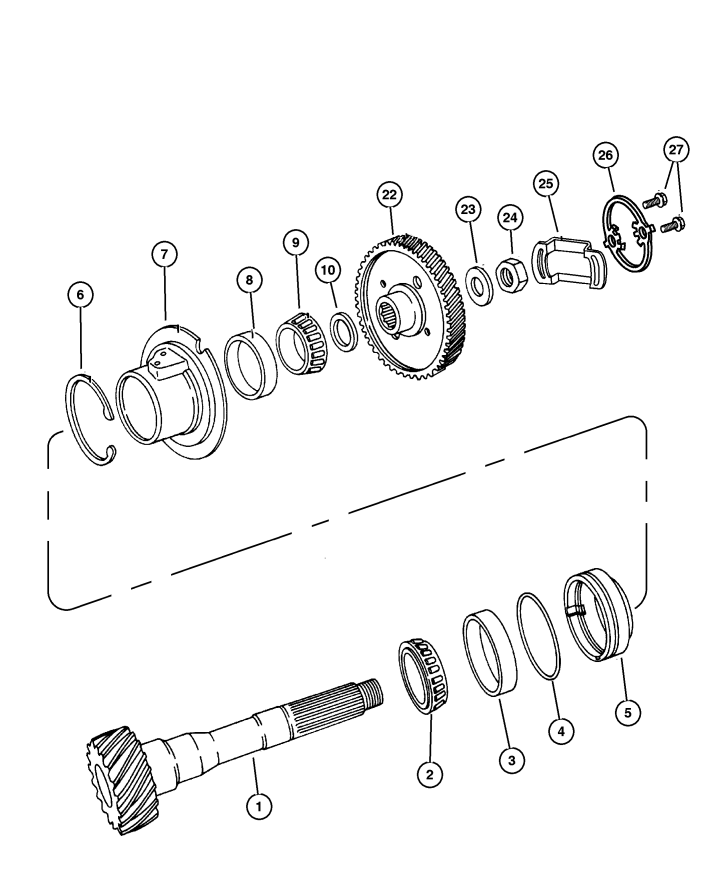
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Shaft, Transfer ,(DGC) Figure 31TH-425



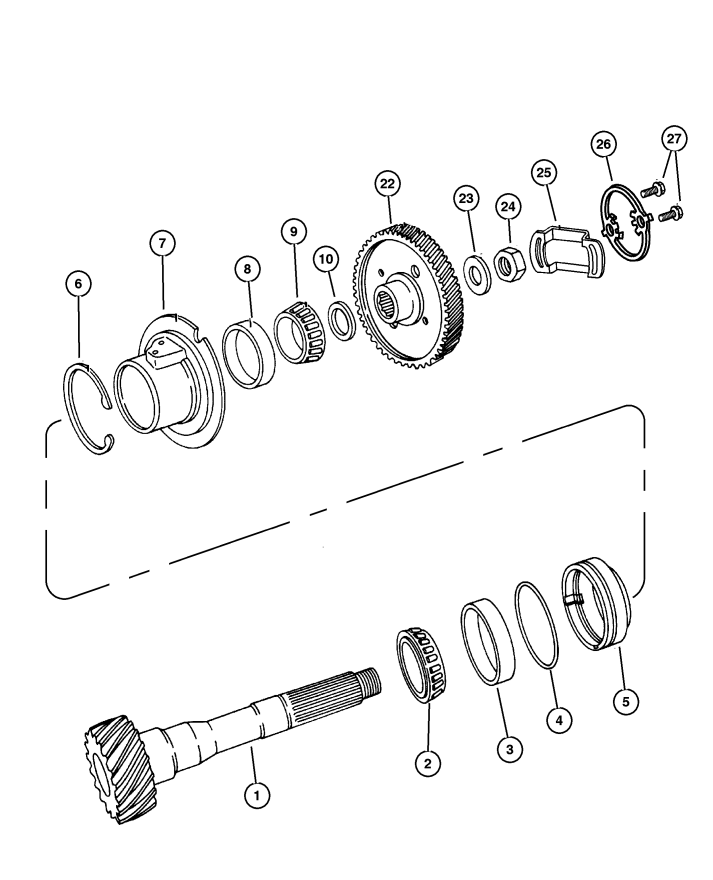
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE D	00 00 14		04711						
	GC = 3 Spd A OL 4CYL SOH		ns 311H						
	OL 4CYL SOF OL 4CYL DOF								
1	UL 4CTL DOF	10							SHAFT, Transfer Gear
ı	4659 626	1	Z			ECB	DGC		21 Teeth, With 2.98 Ratio
	+000 020	1	D, P			ECB	DGC		21 Teeth, With 2.98 Ratio
	4659 624	1	D, 1			ECC	DGC		20 Teeth, With 3.19 Ratio
	4659 626	1	D, P			ECB	DGC		21 Teeth, With 2.98 Ratio, Europ
2	1000 020		۵, ۱			LOD	200		BEARING
	4567 025	1				ECC	DGC		
		1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
3									BEARING CUP, Differential
	4567 022	1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
4									O RING, Transfer Shaft Bearing
									Retainer, ATX
	6500 169	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
5									RETAINER, Bearing
	4269 688	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
0		1				ECC	DGC		CNIAD DINIC
6	5212 353	4	D D			ECB	DGC		SNAP RING
	5212 353	1 1	D, P Z			ECB	DGC		Europe
		1	<u>∠</u> D, P			ECB	DGC		
		1	D, 1			ECC	DGC		
7		'				LOO	DOC		RETAINER, Transmission Govern
,									Support
	5212 371	1	D, P			ECB	DGC		ppoi
		1	Z			ECB	DGC		
		1	_			ECC	DGC		
8						-	-		BEARING CUP, Differential
	4567 022	1	Z			ECB	DGC		·
		1	D, P			ECB	DGC		
		1				ECC	DGC		
9									BEARING
	4567 025	1	Z			ECB	DGC		
	YMOUTH - CHRY	SLER NE							ANOMIOGICAL
SERIES L=Low Line H=High Line S=Special	LINE Z=Chrysle D=Dodge D=Chrysl P=Plymoi	er	BODY 41=4 I	Door, 104WB	EJD=	INE =2.0L 4 Cyl., =1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DD DG DG	ANSMISSION 15 = 5 Speed Manua 16 = 3 Speed Automatic 16 = 4 Speed Automatic 16 = All Automatics 18 = All 5 Speed Manual

Shaft, Transfer ,(DGC) Figure 31TH-425



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
		1				ECC	DGC		
10									SPACER, Transfer Shaft, 0.94mm(. 037")
	4207 166	1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
-11									SPACER, Transfer Shaft, 0.99mm(. 039")
	4207 167	1	Z			ECB	DGC		
40		1	D, P			ECB	DGC		CDACED Transfer Chaft 4.04mm/
-12		_							SPACER, Transfer Shaft, 1.04mm(. 041")
	4207 168	1	D, P			ECB	DGC		
-13		1	Z			ECB	DGC		CDACED Transfer Chaft 4 00mm/
-13									SPACER, Transfer Shaft, 1.09mm(. 043")
	4207 169	1	Z			ECB	DGC		043)
	1207 100	1	D, P			ECB	DGC		
-14			,						SPACER, Transfer Shaft, 1.14mm(. 045")
	4207 170	1	Z			ECB	DGC		,
		1	D, P			ECB	DGC		
-15									SPACER, Transfer Shaft, 1.19mm(. 047")
	4207 171	1	Z			ECB	DGC		•
		1	D, P			ECB	DGC		
-16									SPACER, Transfer Shaft, 1.24mm(. 051")
	4207 172	1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
-17									SPACER, Transfer Shaft, 1.29mm(. 052")
	4207 173	1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
-18									SPACER, Transfer Shaft, 1.34mm(. 053")
	4207 174	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
-19									SPACER, Transfer Shaft, 1.39mm(. 055")
	4207 175	1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
-20									SPACER, Transfer Shaft, 1.84mm(. 072")
OODGE - P SERIES =Low Line I=High Lin S=Special		ler, RHD e ler	BODY	Door, 104WB	EJD=	INE =2.0L 4 Cyl., =1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DD DG DG DG	ANSMISSION 5 = 5 Speed Manua 6C = 3 Speed Automatic 6L = 4 Speed Automatic 10 = All Automatics B= All 5 Speed Manual

Shaft, Transfer ,(DGC) Figure 31TH-425



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4207 176	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
-21									SPACER, Transfer Shaft, 2.29mm(
									090")
	4207 177	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
22									GEAR PACKAGE, Output And
									Transfer Shaft
	4773 281	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
23									WASHER, Output Shaft
	5222 010	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		
24									NUT, Hex, M20x1.5
	5222 009	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
25									STIRRUP, Retainer Nut
	4567 336	2	D, P			ECB	DGC		Europe
		2	Z			ECB	DGC		
		2	D, P			ECB	DGC		
		2				ECC	DGC		
26									STRAP, Retaining
	4659 134	2	D, P			ECB	DGC		
		2				ECC	DGC		
		2	D, P			ECB	DGC		Europe
		2	Z			ECB	DGC		
27									BOLT, Hex Head, M8x1.25x10.00
	6503 355	4	D, P			ECB	DGC		Europe
		4	Z			ECB	DGC		
		4	D, P			ECB	DGC		
		4				ECC	DGC		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

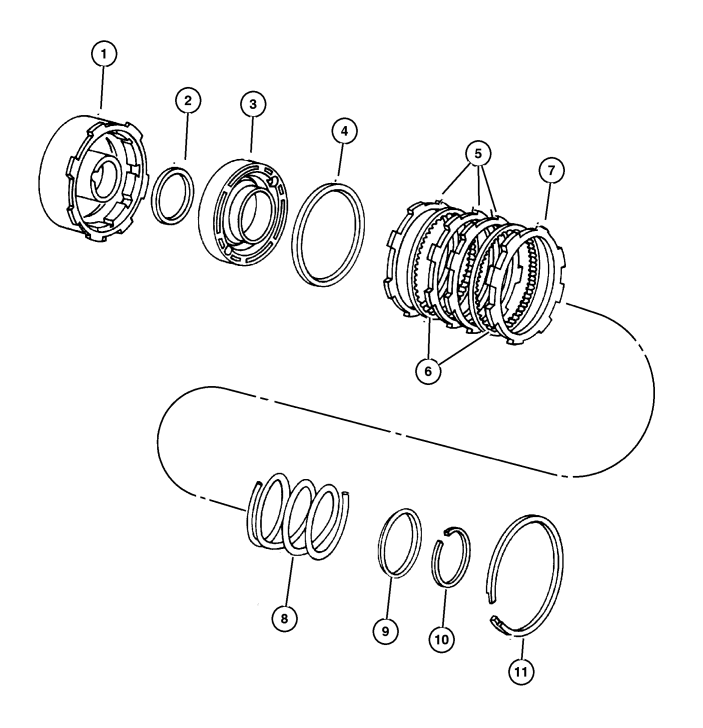
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

	EC
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
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	_
8 9 10	
\bigcirc	DOD (SERI

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; DO	GC = 3 Spd A	uto Trar	ns 31TH						
	L 4 CYL SOF								
	L 4 CYL DOI	HC							DETAINED Transmission Front
1									RETAINER, Transmission Front Clutch
	4348 854	1	D, P			ECB	DGC		
		1				ECC	DGC		
2		1	Z			ECB	DGC		CEAL Front Clutch Diston
2	5205 670	1	D, P			ECB	DGC		SEAL, Front Clutch Piston Europe
	0200 010	1	Z			ECB	DGC		Laropo
		1	D, P			ECB	DGC		
		1				ECC	DGC		
3									PISTON, Clutch
	4348 855	1	D, P			ECB	DGC		
		1 1	ם פ			ECC ECB	DGC DGC		Europo
		1	D, P Z			ECB	DGC		Europe
4		'	_			LOD	DOC		SEAL, Front Piston Clutch
	4058 487	1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
5									PLATE, Transmission Clutch
	1050 050		_			505	D 00		Reaction
	4659 379	4	Z 			ECB ECB	DGC DGC		
		4	D, P			ECC	DGC		
6		•				200	200		DISC, Direct Clutch
	4567 887	4	D, P			ECB	DGC		,
		4				ECC	DGC		
		4	Z			ECB	DGC		
7									PLATE, Transmission Clutch Reaction
	4348 888	1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
0		1				ECC	DGC		CDDING Front Clutch
8	4207 227	1	D, P			ECB	DGC		SPRING, Front Clutch
	1201 221	1	۵, ۱			ECC	DGC		
		1	Z			ECB	DGC		
9									RETAINER, Differential
	5205 673	1	D, P			ECB	DGC		Front Clutch Spring, Europe
ODGE - PI Y	MOUTH - CHRY	SLER NF	ON (PL)——						
SERIES	LINE		BODY	Oor 404\\\\	ENG		16\/ CMIDI		ANSMISSION
=Low Line H=High Line	Z=Chrysle D=Dodge		41=4 L	Door, 104WB	EJD=	=2.0L 4 Cyl., =1.6L 4 Cyl16	SV SOHC	DG	5 = 5 Speed Manua C = 3 Speed Automatic
S=Special	D=Chrysle P=Plymou	er			EBD:	=1.8L 4 Cyl16	6V SEFI	DG	L = 4 Speed Automatic 0 = All Automatics
	1 —1 191110C	4 6 1 1							B= All 5 Speed Manual

Clutch, Front, (DGC) Figure 31TH-435



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Z			ECB	DGC		Front Clutch Spring
		1	D, P			ECB	DGC		Front Clutch Spring
		1				ECC	DGC		Front Clutch Spring
10									SNAP RING
	5205 674	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
11									SNAP RING
	4659 652	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

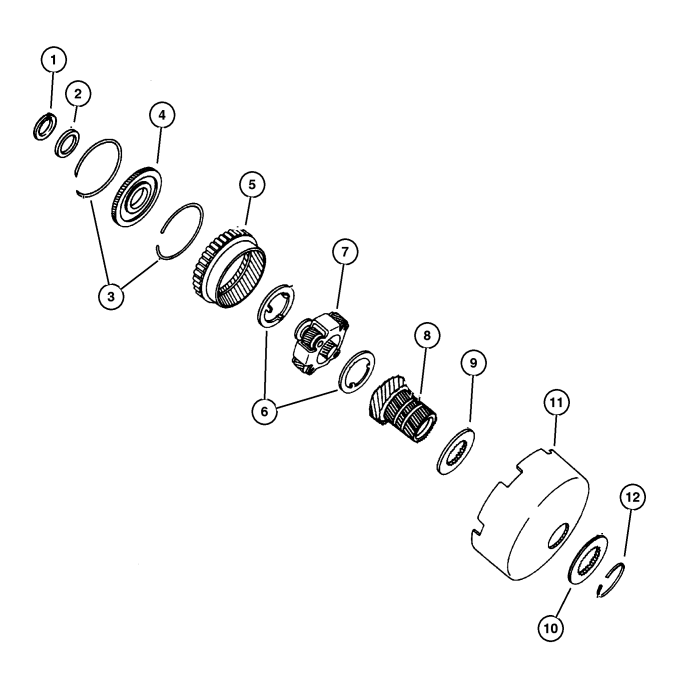
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Gears, Front Annulus and Sun, (DGC) Figure 31TH-445

|--|

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: D	20 0 0 - 1 4		- 04TU						
	GC = 3 Spd <i>A</i> DL 4 CYL - S0		1S 31 I H						
	DL 4 CYL - S0 DL 4 CYL - D								
1	JL 4 CTL - D	ОПС							SNAP RING
	5222 022	1	D, P			ECB	DGC		SNAL KING
	OZZZ OZZ	1	Б, 1			ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		Ediopo
2		•	_			202	200		THRUST WASHER, Annulus Ge
	5222 493	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		
3									SNAP RING
	5224 079	2	D, P			ECB	DGC		
		2				ECC	DGC		
		2	D, P			ECB	DGC		Europe
		2	Z			ECB	DGC		
4									SUPPORT, Annulus Gear
	5224 070	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
5									GEAR, Front Annulus
	4269 620	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		
6									THRUST WASHER, Planetary
		_							Carrier
	4659 163	2	D, P			ECB	DGC		
-		2				ECC	DGC		CARRIER BL (B)
7	4050 444					FOR	D00		CARRIER, Planetary Pinion
	4659 141	1	D, P			ECB	DGC		Europe
		1 1	Z			ECB ECB	DGC DGC		
			D, P			ECC	DGC		
8		1				200	טטט		GEAR, Sun
	4567 133	1	D, P			ECB	DGC		GLAN, Suii
	TOUI 100	1	ט, ר			ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1				ECB	DGC		Бигоро
9		'	~			LOD	DGO		SPACER, Sun Gear
ODGE - PLY	MOUTH - CHR	YSLER NE	ON (PL)—						
SERIES =Low Line H=High Line S=Special			BODY	Door, 104WB	ENGINE DOOR, 104WB ECB=2.0L 4 C EJD=1.6L 4 C EBD=1.8L 4 C			DD DG DG DG	ANSMISSION 5 = 5 Speed Manua C = 3 Speed Automatic L = 4 Speed Automatic 0 = All Automatics B= All 5 Speed Manual

Gears, Front Annulus and Sun, (DGC) Figure 31TH-445



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NoBEIX	1 ~		02.1.20			110.110		2200 1101
	5224 236	1	D D			ECB	DGC		Furana
	3224 230	1	D, P Z			ECB	DGC		Europe
		1	D, P			ECB			
		•	D, P				DGC		
10		1				ECC	DGC		PLATE, Transmission Module
	5205 737	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		·
		1	D, P			ECB	DGC		
		1	·			ECC	DGC		
11									SHELL, Sun Gear
	4207 195	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		
12									SNAP RING, Sun Gear Shell
	5205 739	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		

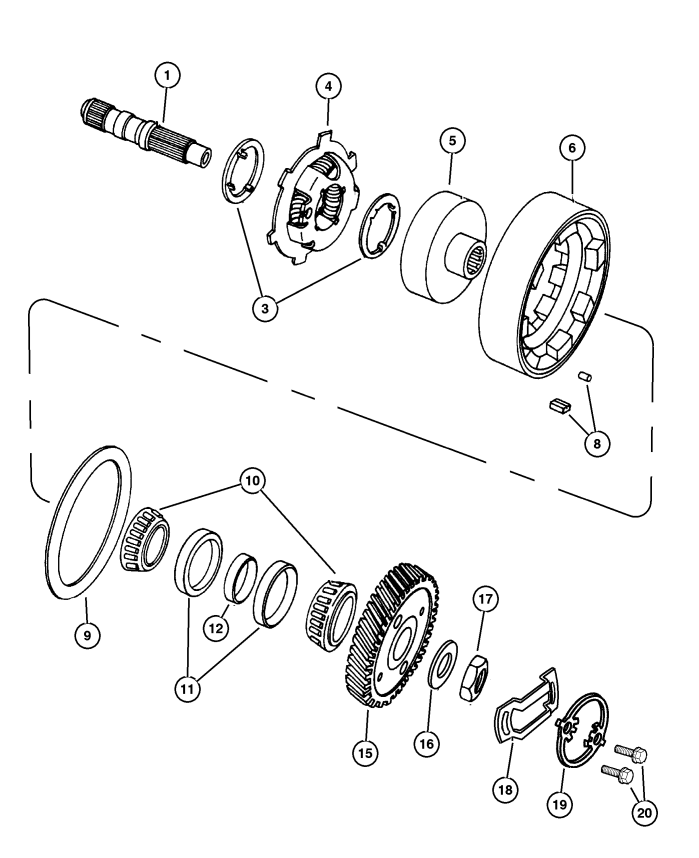
DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

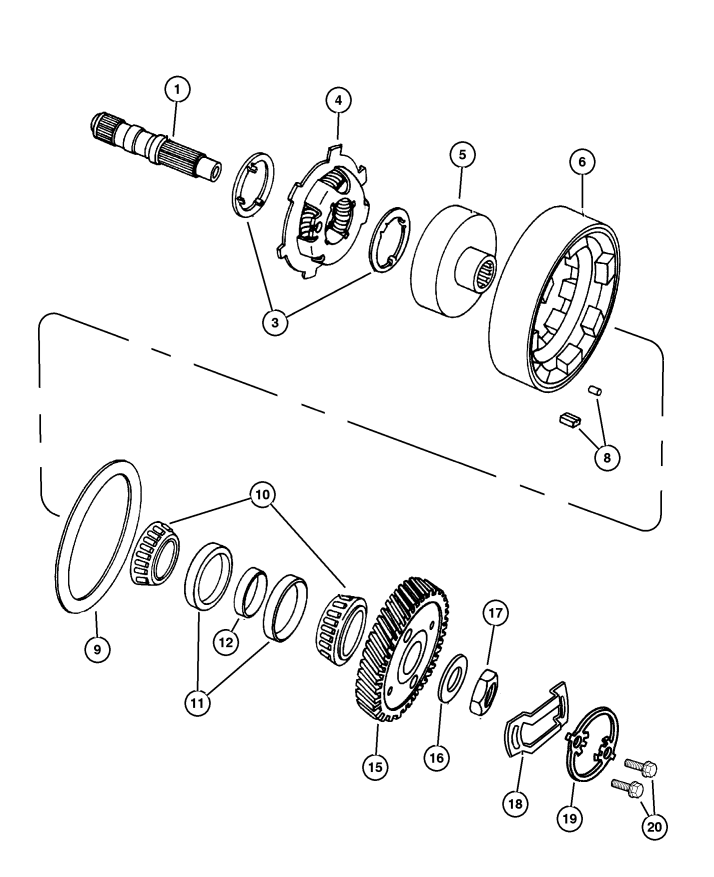
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Shaft, Output, Rear Carrier, Reverse Drum, and Overrunning Clutch, (DGC) Figure 31TH-460



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•				•				•	
	C = 3 Spd A		ns 31TH						
	L 4 CYL - S0								
	L 4 CYL - DO	JHC							OLITPLIT CHAFT, Book Avio
1	1348 932	1	D, P			ECB	DGC		OUTPUT SHAFT, Rear Axle
	1040 302	1	D, 1			ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		_ 5 5 [- 5
-2									SNAP RING, Input Shaft
5	5205 691	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
3									THRUST WASHER, Planetary
_	-00F - 70 <i>t</i>	•	. .			F05	D00		Carrier
5	5205 724	2	D, P			ECB	DGC		
		2	D, P			ECC ECB	DGC DGC		Europe
		2	D, F Z			ECB	DGC		Ешоре
4		2	۷			LOB	DGC		CARRIER, Planetary Pinion
	1659 414	1	D, P			ECB	DGC		Europe
<u> </u>		<u>·</u> 1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		
5									GEAR, Rear Annulus
5	5222 047	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		11	Z			ECB	DGC		DDIM Automotic Transmission
6	1659 545	1	D, P			ECB	DGC		DRUM, Automatic Transmission
4	1009 040	1 1	D, F			ECC	DGC		
-7		•				LOO	DOO		FITTING, Reducer
	5222 137	1	Z			ECB	DGC		-, -
		1	D, P			ECB	DGC		
		1				ECC	DGC		
8									SRING AND ROLLER PACKAGE
									Overrunning Clutch
4	1186 886	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		
	MOUTH - CHRY	SLER NE							ANDWIGOROU
SERIES =Low Line I=High Line S=Special	LINE Z=Chrysle D=Dodge D=Chrysl P=Plymo	er	BODY 41=4	Door, 104WB	EJD=	INE =2.0L 4 Cyl., ⊧1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DD DG DG DG	ANSMISSION 15 = 5 Speed Manua 16 = 3 Speed Automatic 16 = 4 Speed Automatic 17 = All Automatics 18 = All 5 Speed Manual

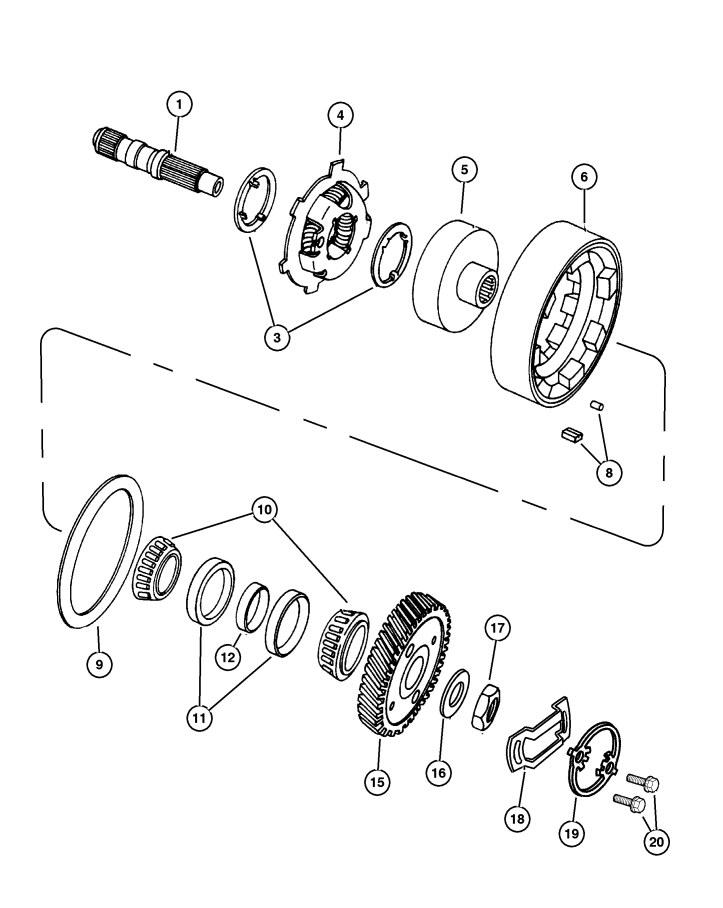
Shaft, Output, Rear Carrier, Reverse Drum, and Overrunning Clutch, (DGC) Figure 31TH-460



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-						-	
9									THRUST WASHER, Overruning
									Clutch
	5205 772	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
40		1				ECC	DGC		DEADING CONE Output Chaft
10	4567 259	2	D, P			ECB	DGC		BEARING CONE, Output Shaft
	4567 259	2	D, P			ECC	DGC		
		2	D, P			ECB	DGC		Europe
		2	Z			ECB	DGC		24.000
11		_	_			202	200		BEARING CUP, Output Shaft
	4567 260	2	D, P			ECB	DGC		, , , , , , , , , , , , , , , , , , , ,
		2				ECC	DGC		
		2	D, P			ECB	DGC		Europe
		2	Z			ECB	DGC		
12									SPACER, Output Shaft, 12.65mr
	4207 162	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
-13									SPACER, Output Shaft, 13.65mr
	4207 164	1	D, P			ECB	DGC		
	4207 163	1	Z			ECB	DGC		
-14									SPACER, Output Shaft, 14.99mr
	5224 152	AR	D, P			ECB	DGC		
		AR				ECC	DGC		
		AR AR	D, P Z			ECB ECB	DGC DGC		Europe
15		AIN	۷			ECB	DGC		GEAR PACKAGE, Output And
13									Transfer Shaft
	4773 281	1	D, P			ECB	DGC		Tanoro Chart
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		- 1
16									WASHER, Output Shaft
	5222 010	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		
17									NUT, Hex, M20x1.5
	5222 009	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
18		1	Z			ECB	DGC		STIRRUP, Retainer Nut
	YMOUTH - CHR	YSLER NE							
SERIES .=Low Line H=High Line S=Special	LINE Z=Chrysl	ler, RHD e ler	BODY	Door, 104WB	EJD=	INE =2.0L 4 Cyl., =1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DD DG DG	ANSMISSION 15 = 5 Speed Manua 16 = 3 Speed Automatic 16 = 4 Speed Automatic 17 = All Automatics 18 = All 5 Speed Manual



Shaft, Output, Rear Carrier, Reverse Drum, and Overrunning Clutch, (DGC) Figure 31TH-460



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4567 336	2	D, P			ECB	DGC		
		2				ECC	DGC		
		2	D, P			ECB	DGC		Europe
		2	Z			ECB	DGC		
19									STRAP, Retaining
	4659 134	2	D, P			ECB	DGC		
		2	Z			ECB	DGC		
		2				ECC	DGC		
20									BOLT, Hex Head, M8x1.25x10.00
	6503 355	4	D, P			ECB	DGC		Europe
		4	Z			ECB	DGC		

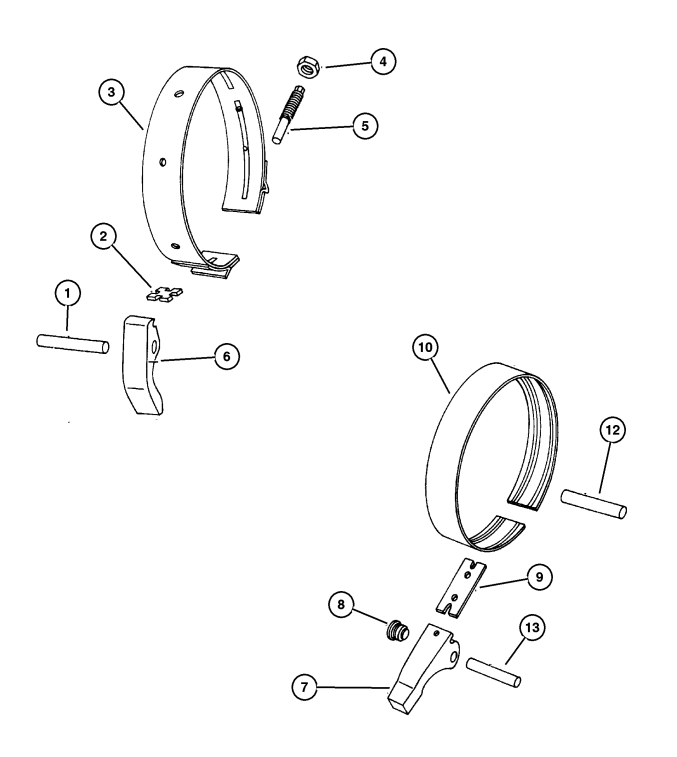
DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD

L=Low Line D=Dodge H=High Line D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Bands, Reverse and Kickdown, (DGC) Figure 31TH-520



ITE**	PART		,	ernica.	BODY.	ENORSE	TDANG		DECORPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTE: DO	SC = 3 Spd A	uto Trar	ns 31TH						
	L 4 CYL - SO								
CC = 2.0	L 4 CYL - DO	OHC							
1									SHAFT, Band Lever
	4412 466	1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		
2									STRUT, Kickdown Band
	5212 343	1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		DAND 16: 1 1
3	4050 700	4	7			FOR	D00		BAND, Kickdown
	4659 732	1	Z D, P			ECB	DGC		
		1 1	D, P			ECB ECC	DGC DGC		
1		ı				ECC	DGC		NUT, Band Adjusting Screw Lock
4	5212 206	1				ECC	DGC		NOT, Band Adjusting Sciew Lock
	3212 200	1	D, P			ECB	DGC		
		1	Z, T			ECB	DGC		
5			_			LOD	200		STUD, Double Ended, M12x1.75
Ü									9x67
	5212 255	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
		1				ECC	DGC		
6									LEVER, Kickdown
	4348 857	1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
7									LEVER, Reverse Band
	4207 182	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		DI II O Dina 250 40 500 (10T
8									PLUG, Pipe, .250-18x.560, (NOT
0									SERVICED) (Not Serviced)
9	5224 264	1	ΠP			ECB	DGC		STRUT, Reverse Band
	5224 264	1 1	D, P			ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	D, F			ECB	DGC		Lalope
10		'	<u>~</u>			LOD	200		BAND, Reverse
	4531 138	1	D, P			ECB	DGC		2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
		·	- ,.			_35			

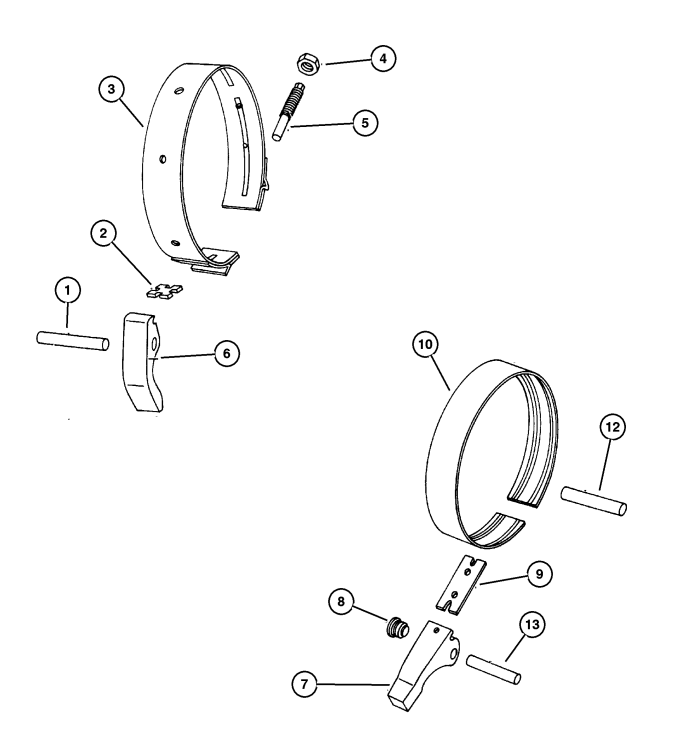
SERIES L=Low Line LINE Z=Chrysler, RHD D=Dodge

H=High Line D=Chrysler P=Plymouth S=Special

BODY 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Bands, Reverse and Kickdown, (DGC) Figure 31TH-520



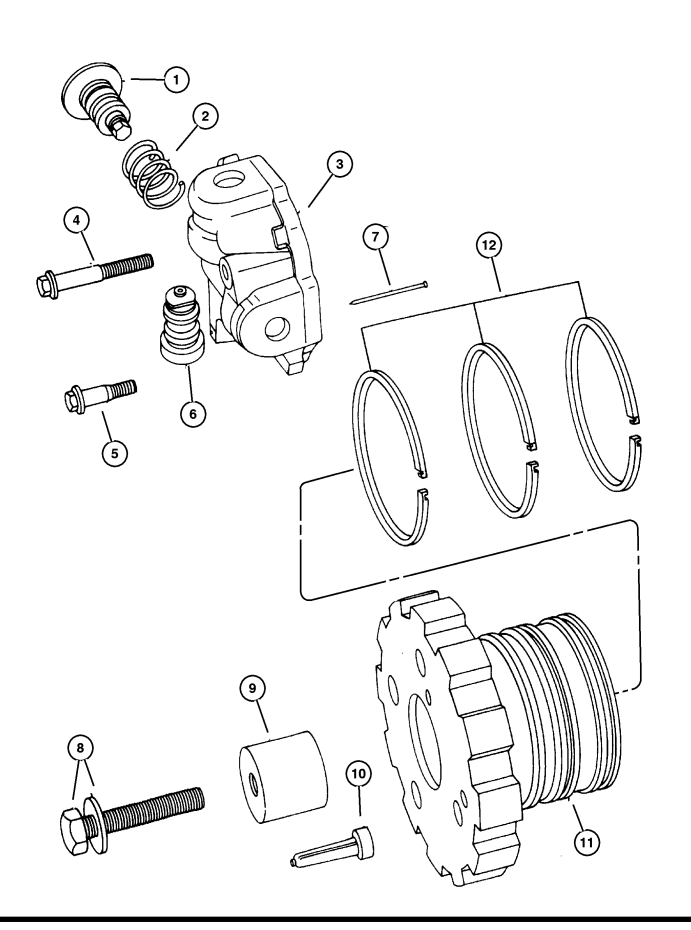
	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
-11									SCREW, Reverse Band Adjusting, M8x1.25x42
	5224 140	1	D, P			ECB	DGC		Europe
	3224 140	1	D, F			ECB	DGC		Europe
		1	۷			ECC	DGC		
12						LCC	DGC		ANCHOR, Reverse Band
	5212 344	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		·
		1	D, P			ECB	DGC		
		1				ECC	DGC		
13									SHAFT, Band Lever
	5222 090	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD

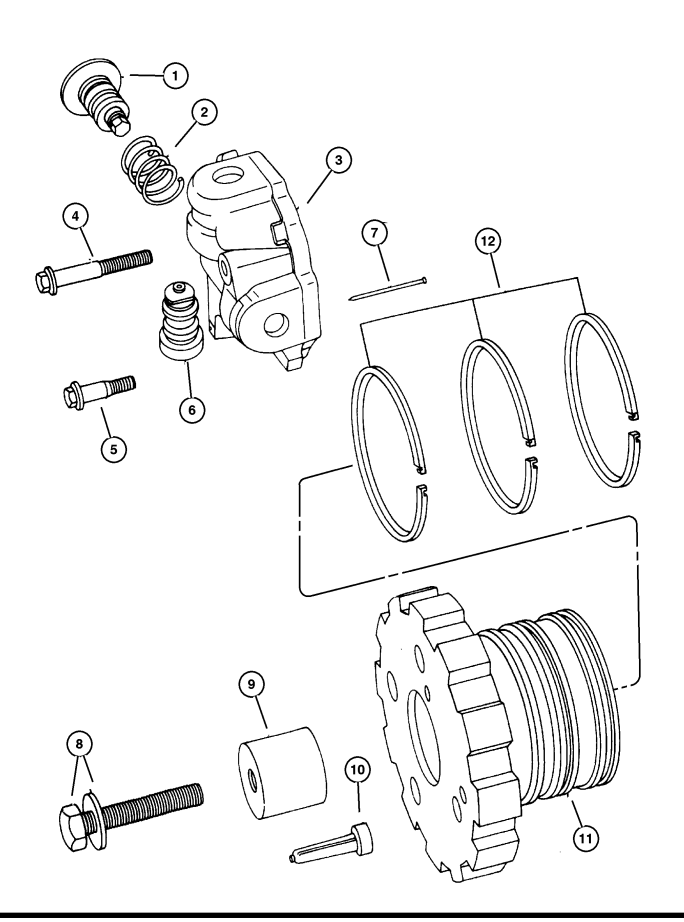
L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	'							
	GC = 3 Spd A		ns 31TH						
)L 4 CYL - S								
	DL 4 CYL - D	OHC							
1	1007 100		D D			FOR	D00		VALVE, Governor
	4207 183	1	D, P Z			ECB	DGC		Secondary, Europe
		1				ECB	DGC		Secondary
		1	D, P			ECB	DGC DGC		Secondary
2		1				ECC	DGC		Secondary SPRING, Governor Valve
	4567 447	1	D, P			ECB	DGC		SPRING, GOVERNOL VAIVE
	4507 447		D, F			ECC	DGC		
		1 1	D, P			ECB	DGC		Europe
		1	D, F			ECB	DGC		Europe
3		ı				ЕСВ	DGC		BODY, Governor
	4659 366	1	D, P			ECB	DGC		Europe
	4039 300	1	D, I			ECB	DGC		Luiope
		1	D, P			ECB	DGC		
		<u>'</u> 1	D, 1			ECC	DGC		
4		'				LOO	ВОО		SCREW, Hex Flange Head Locking
7									M5x.8x37
	6500 209	1	D, P			ECB	DGC		Europe
	0000 200	<u>'</u> 1	Z			ECB	DGC		Luiopo
		1	D, P			ECB	DGC		
		1	В, 1			ECC	DGC		
5		•				200	200		SCREW, Shoulder Hex Flange Hea
									M5x.8x20
	6500 208	2	D, P			ECB	DGC		Europe
		2	Z			ECB	DGC		·
		2	D, P			ECB	DGC		
		2	,			ECC	DGC		
6									VALVE, Governor
	4269 641	1	D, P			ECB	DGC		Primary
		1				ECC	DGC		Primary
		1	D, P			ECB	DGC		Primary, Europe
		1	Z			ECB	DGC		Primary
7									PIN, (NOT SERVICED) (Not
									Serviced)
8									BOLT AND CONED WASHER, He
									Head, M8x35x20
	6100 306	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
ODGE - PLY	/MOUTH - CHR	YSLER NE	ON (PL)——						
SERIES =Low Line H=High Line S=Special	LINE Z=Chrysl D=Dodge D=Chrys P=Plymo	ler, RHD e ler	BODY	Door, 104WB	EJD=	NE =2.0L 4 Cyl., :1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DD DG DG DG	ANSMISSION 5 = 5 Speed Manua 6C = 3 Speed Automatic 6L = 4 Speed Automatic 60 = All Automatics 6B = All 5 Speed Manual



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Z			ECB	DGC		
9									COUNTER WEIGHT, Governor
	5212 265	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		
10									FILTER, Transmission Governor
	5205 839	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		
11									SUPPORT, Governor
	4659 352	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
12									SEAL, Governor Support
	4269 594	3	D, P			ECB	DGC		
		3				ECC	DGC		
		3	D, P			ECB	DGC		Europe
		3	Z			ECB	DGC		

D=Dodge

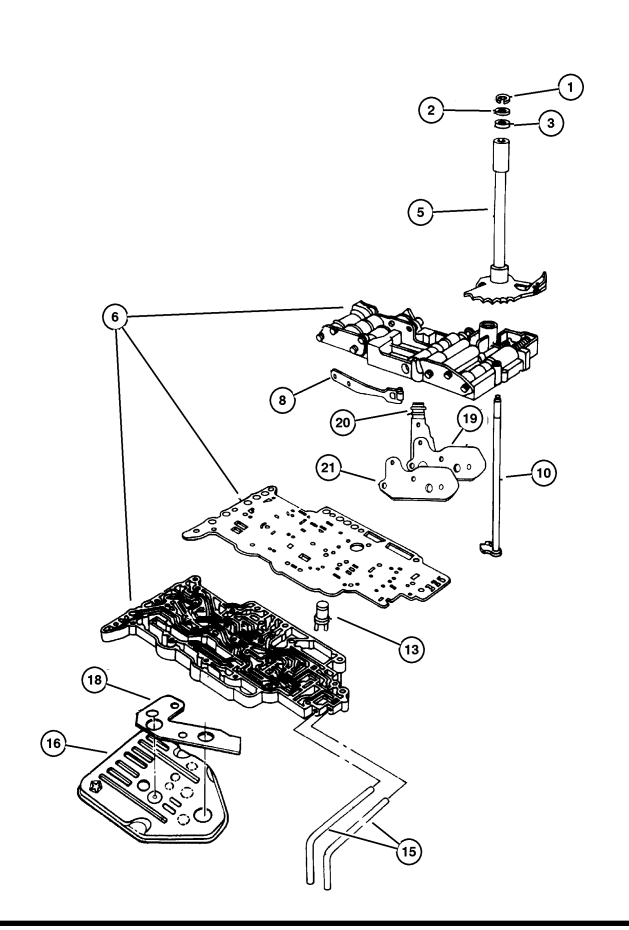
D=Chrysler P=Plymouth

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line S=Special

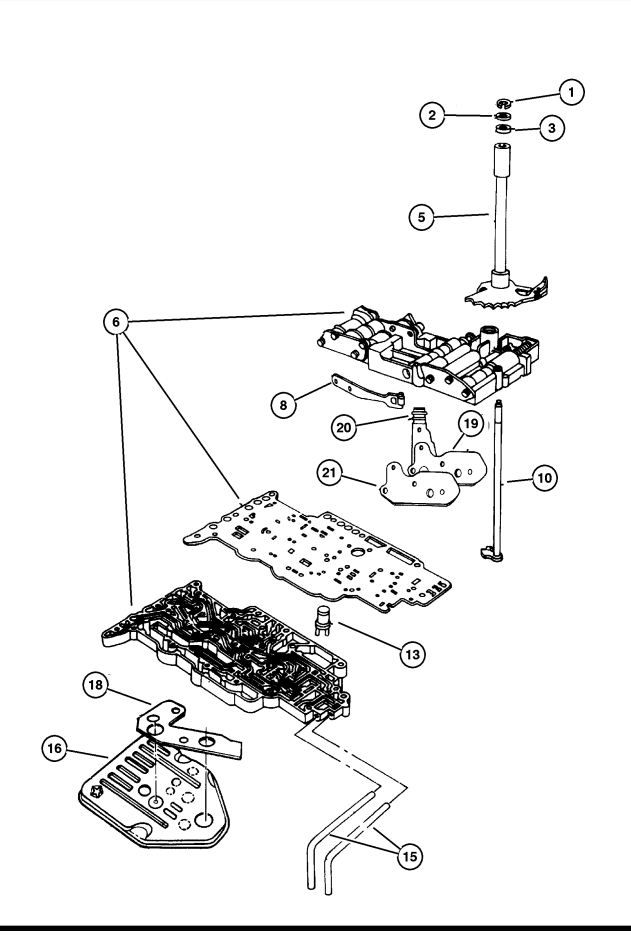
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
	GC = 3 Spd A		ns 31TH						
	OL 4 CYL - SC								
	DL 4 CYL - DC	OHC							CNAD DINO
1	6035 208	1	D B			ECB	DGC		SNAP RING
	0033 206	<u>'</u> 	D, P Z			ECB	DGC		Europe
		1	D, P			ECB	DGC		
		1	۵, ۱			ECC	DGC		
2		•							WASHER, Manual Valve Lever
	2538 062	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		·
		1	D, P			ECB	DGC		
		1				ECC	DGC		
3									SEAL, Valve Lever Shift
	2466 548	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		
-4									SCREW, Special Head, M5x.8x42.4
	6500 207	1	D, P			ECB	DGC		
		1	- D D			ECC	DGC		Francis
		1	D, P Z			ECB	DGC DGC		Europe
5		1	2			ECB	DGC		LEVER, Manual Valve, Serviced In
3									Valve Body
	4659 897	1	D, P			ECB	DGC		•
		1				ECC	DGC		
6									VALVE BODY, Complete
	4567 993AC	1	D, P			ECB	DGC		2.9 Gear Ratio
	4659 612	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
	4659 879	1				ECC	DGC		3.19 Gear Ratio
-7									DOWEL, M6x16
	6100 994	1	D, P			ECB	DGC		
		1	D D			ECC	DGC		Furana
		1	D, P Z			ECB ECB	DGC		Europe
8		1				ECR	DGC		DETENT, Valve Body
	4269 584	1	D, P			ECB	DGC		Europe
	72U3 J04	1	D, P Z			ECB	DGC		Luiope
		1	D, P			ECB	DGC		
		<u>'</u>	ט, ו			ECC	DGC		
-9		'				200	200		VALVE, Transmission Regulator
ODGE - PL\	/MOUTH - CHRY	SLER NE	ON (PL)						
ERIES	LINE		BODY	Door 40414/5	ENG		46\/ CMC!		ANSMISSION
=Low Line =High Line	Z=Chrysle D=Dodge	er, KHD	41=4 [Door, 104WB		=2.0L 4 Cyl., :1.6L 4 Cyl16			5 = 5 Speed Manua C = 3 Speed Automatic
=Special	D=Chrysle					=1.8L 4 Cyl16		DG	L = 4 Speed Automatic
	P=Plymou	ıth						DG	i0 = All Automatics

Valve Body, (DGC) Figure 31TH-715



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4329 873	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		a= a .
10	5040.044		D D			FOR	D00		SHAFT, Valve Body
	5212 244	1	D, P			ECB	DGC		
		1	D, P			ECC ECB	DGC DGC		Furana
		1	D, P Z			ECB	DGC		Europe
-11		Į.	2			ECB	DGC		SCREW, Pan Head, M5 x 0.8 x 12.
-11									60
	6503 232	1	D, P			ECB	DGC		
		1	,			ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		·
-12									SCREW AND WASHER, Pan Head
									M5x.8x25
	6500 215	16	D, P			ECB	DGC		Europe
		16	Z			ECB	DGC		
		16	D, P			ECB	DGC		
		16				ECC	DGC		
13									SCREEN, Transmission Regulator
									Valve
	3878 313	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB ECC	DGC DGC		
-14		1				ECC	DGC		BOLT, Hex Head, M8x30
- 1-4	6100 155	7	D, P			ECB	DGC		BOLT, Flex Flead, Mox30
	0100 100	7	Б, 1			ECC	DGC		
		7	D, P			ECB	DGC		Europe
		7	Z			ECB	DGC		
15									TUBE, Valve Body
	5222 020	2	D, P			ECB	DGC		Europe
		2	Z			ECB	DGC		
		2	D, P			ECB	DGC		
		2				ECC	DGC		
16									FILTER, Valve Body
	4269 649	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	Z			ECB	DGC		
-17									SCREW AND WASHER, Pan Head
									M5x.8x25
	6500 216	2	D, P			ECB	DGC		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

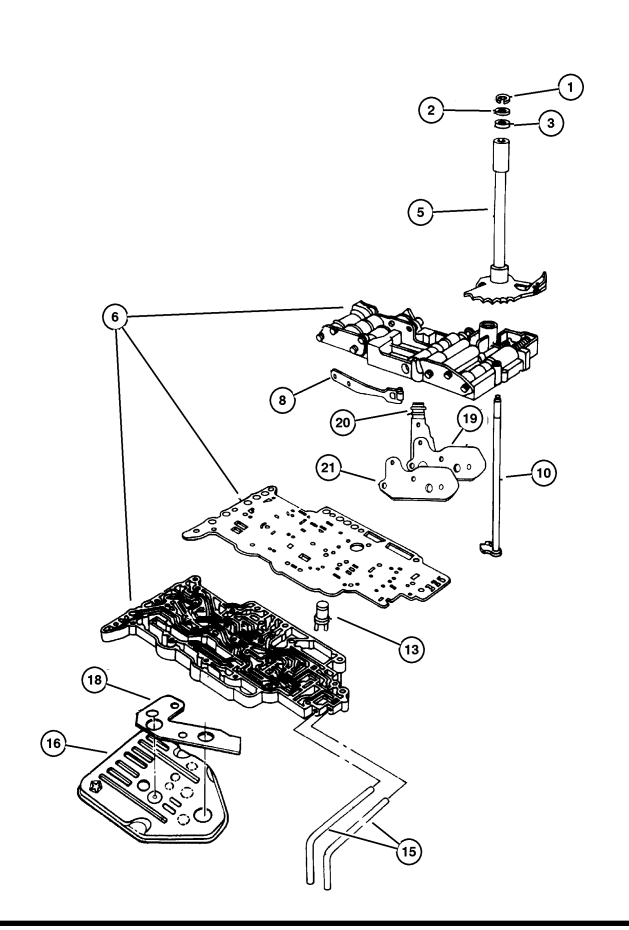
H=High Line S=Special D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic
DGL = 4 Speed Automatic
DG0 = All Automatics
DBB= All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

Valve Body, (DGC) Figure 31TH-715



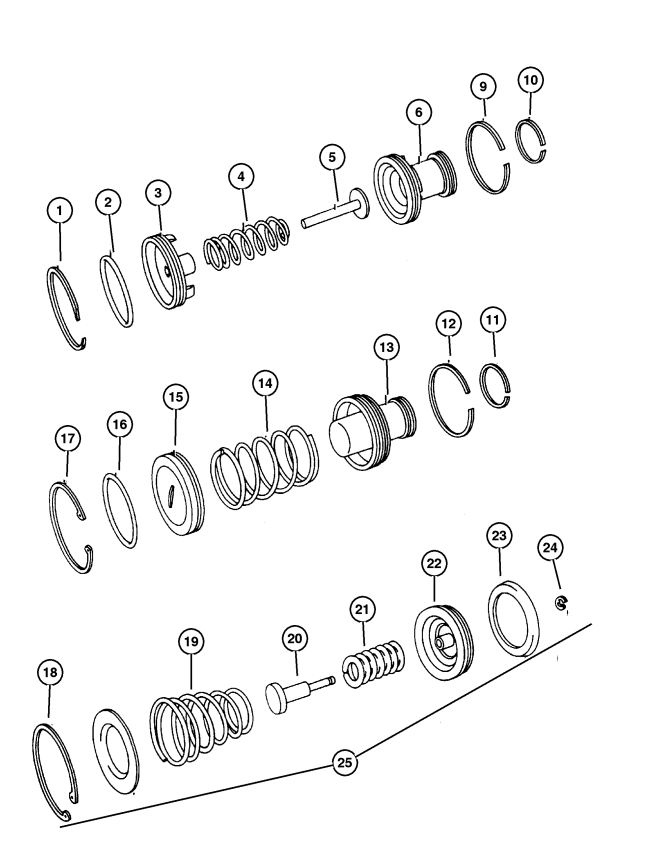
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2				ECC	DGC		
		2	D, P			ECB	DGC		Europe
		2	Z			ECB	DGC		
18									GASKET, Transmission Fluid Filter
	4269 671	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		
19									SOLENOID, Transmission Lock Up
	4377 005	1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		
20	5210 7671	1					DGC		O RING, Filler Tube
21									GASKET, Lock-up Solenoid
	4412 305	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line S=Special D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

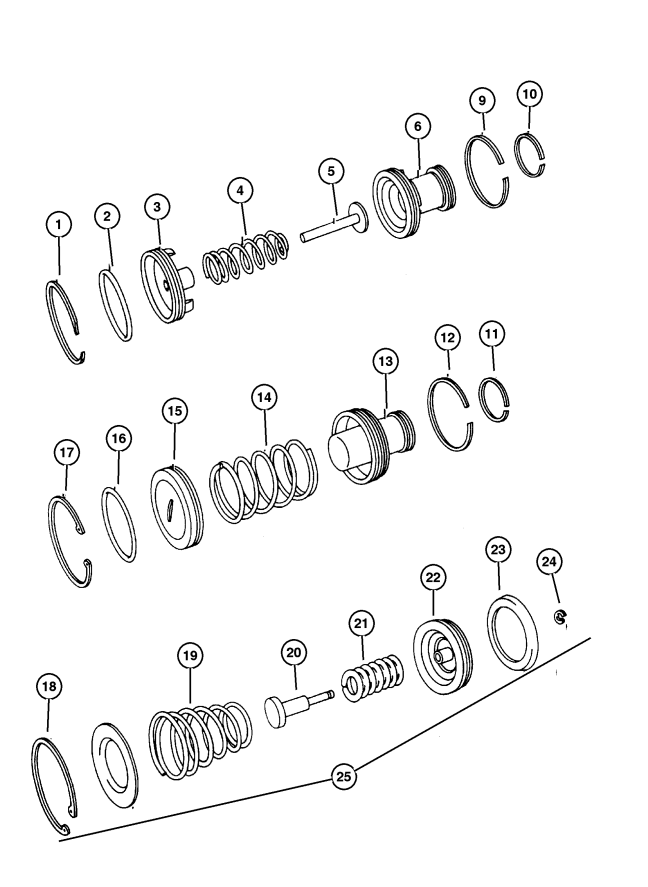
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Servos, Accumulator Piston and Springs, (DGC) Figure 31TH-725



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	GC = 3 Spd A		ns 31TH						
	L 4 CYL - SC								
	DL 4 CYL - DO	JHC							CNIAD DINIC
1	6031 765	1	D D			ECB	DGC		SNAP RING Europe
	0031 703	<u>'</u> 1	D, P Z			ECB	DGC		Europe
		1	D, P			ECB	DGC		
		1	۵, ۱			ECC	DGC		
2		·					200		SEAL, Accumulator
	6031 545	1	D, P			ECB	DGC		·
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
3									GUIDE, Kickdown Servo
	5224 344	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
4									SPRING, Kickdown Servo Pistor
	4659 331	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
_		1	Z			ECB	DGC		DOD Kielderum Comre Dietem
5	4050 042	4	D D			ECB	DGC		ROD, Kickdown Servo Piston
	4058 943	1 1	D, P			ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		Luiopo
6		•	_			202	200		PISTON, Kickdown Servo
	4269 524	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		·
		1	D, P			ECB	DGC		
		1				ECC	DGC		
-7									SNAP RING, 1.205 OD
	6025 031	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
-8									O RING, Trans Kickdown Servo
	6031 410	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
ODGE - PLY ERIES	'MOUTH - CHRY LINE	SLER NE	ON (PL)— BODY		ENG	INF		TP	ANSMISSION
=Low Line =High Line =Special	Z=Chrysle D=Dodge D=Chrysle P=Plymou	er	-	Door, 104WB	ECB: EJD=	=2.0L 4 Cyl., =1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DD DG DG DG	ANSWISSION 55 = 5 Speed Manua 6C = 3 Speed Automatic 6L = 4 Speed Automatic 60 = All Automatics B= All 5 Speed Manual

Servos, Accumulator Piston and Springs, (DGC) Figure 31TH-725



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	•		•	•	•	•		
		1	Z			ECB	DGC		
9									SEAL, Kickdown Servo
	3743 014	1	D, P			ECB	DGC		Large
		1				ECC	DGC		Large
		1	D, P			ECB	DGC		Large, Europe
		1	Z			ECB	DGC		Large
10									SEAL, Kickdown Servo
	3743 033	1	D, P			ECB	DGC		Small
		1				ECC	DGC		Small
		1	D, P			ECB	DGC		Small, Europe
		1	Z			ECB	DGC		Small
11									SEAL, Piston Accumulator
	3743 010	1	D, P			ECB	DGC		Small, Europe
		1	Z			ECB	DGC		Small
		1	D, P			ECB	DGC		Small
		1				ECC	DGC		Small
12									SEAL, Piston Accumulator
	3743 013	1	D, P			ECB	DGC		Large, Europe
		1	Z			ECB	DGC		Large
		1	D, P			ECB	DGC		Large
		1				ECC	DGC		Large
13	3743 650	1				ECC	DGC		PISTON, Accumulator
14									SPRING, Accumulator
	4659 332	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		
15									PLATE PACKAGE, Accumulator
	4205 857	1	D, P			ECB	DGC		
		1	Z			ECB	DGC		
		1				ECC	DGC		
16									SEAL, Accumulator
	6031 545	1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
		1				ECC	DGC		
17									SNAP RING
	5212 252	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		•
18									SNAP RING
	6031 909	1	D, P			ECB	DGC		
		•	-, .						

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY

L=Low Line H=High Line S=Special

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

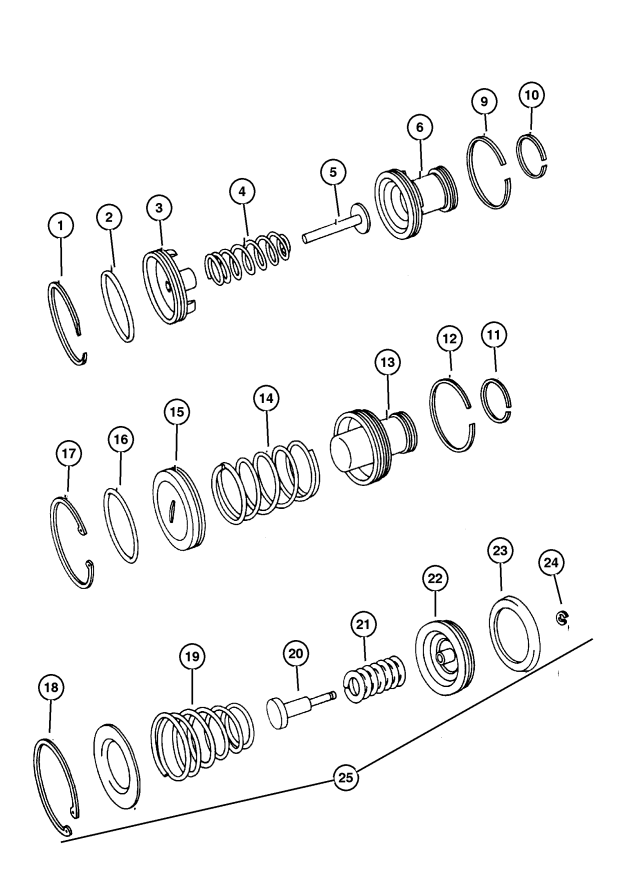
TRANSMISSION DD5 = 5 Speed Manua DGC = 3 Speed Automatic DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year





Servos, Accumulator Piston and Springs, (DGC) Figure 31TH-725



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NOMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	I I KIIWI	DESCRIPTION
		1	D, P			ECB	DGC		Europe
		1				ECB	DGC		
19	3681 434	1				ECC	DGC		SPRING, Reverse Servo Pistor
20									PLUG, Reverse Servo
	4269 707	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		·
		1	D, P			ECB	DGC		
		1				ECC	DGC		
21									SPRING, Reverse Servo Pisto
	4659 179	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
22									PISTON, Reverse Servo
	4659 837	1	Z			ECB	DGC		
		1				ECC	DGC		
23									SEAL, Reverse Servo Piston
	4269 736	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
24									SNAP RING
	1638 461	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
25									REVERSE SERVO PACKAGE
	4882 433	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD L=Low Line

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

2	3	5
		7

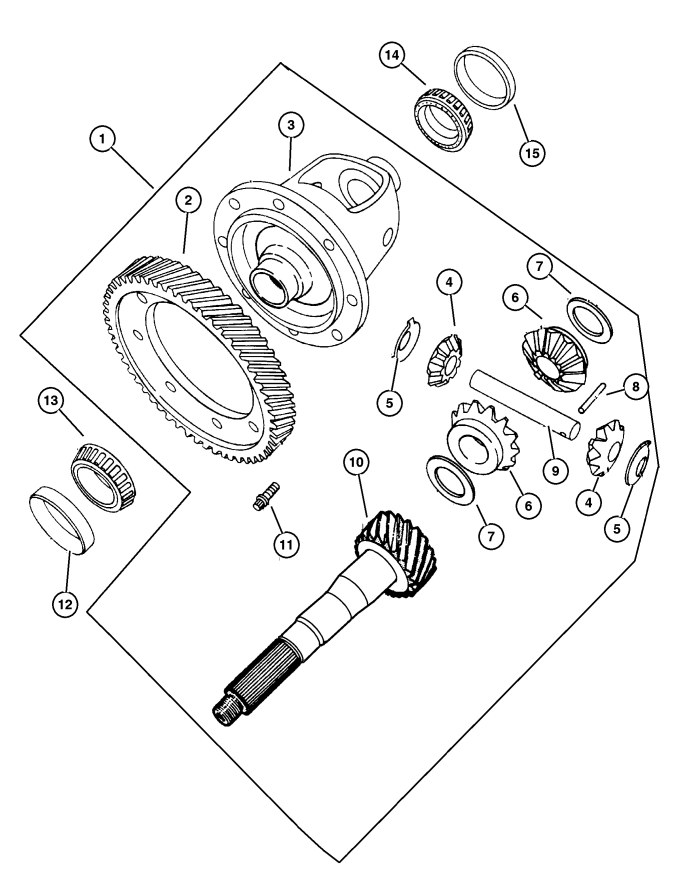
ITEM	PART	ОТУ	LINE	SERIES	BODY	ENGINE	TDANC	TRIM	DESCRIPTION
IIEW	NUMBER	QTY	LINE	SERIES	ворт	ENGINE	TRANS	I KIW	DESCRIPTION
		_							
	GC = 3 Spd A		ns 31TH						
	.0L 4 CYL - S0								
	OL 4 CYL - DC	HC							
1	2005.050		D D			FOR	D 00		SNAP RING, Rod
	6035 256	1	D, P			ECB	DGC		
		1	D, P			ECB	DGC		Europe
0		1	Z			ECB	DGC		DOD D 1: 0
2	4404 500	4	D D			FOR	D00		ROD, Parking Sprag
	4431 530	1	D, P			ECB	DGC		
		1	D D			ECC	DGC		Funera
		1	D, P			ECB	DGC		Europe
0		1	Z			ECB	DGC		DOLT Hay Flance Hand Mov4
3									BOLT, Hex Flange Head, M8x1
	0500 000	0	D D			FOR	DOG		25x23
	6500 368	2	D, P			ECB ECB	DGC DGC		Europe
		2	Z			ECB			
		2	D, P			ECC	DGC DGC		
4		2				ECC	DGC		CURRORT Posteina Caroa Rod
4	E212 206	4	D D			ECB	DGC		SUPPORT, Parking Sprag Rod
	5212 296	1 1	D, P			ECC	DGC		
		1	D, P			ECB	DGC		Europo
			D, P Z			ECB	DGC		Europe
5		1	۷			ECB	DGC		SHAFT, Parking Sprag
5	5212 010	1	D, P			ECB	DGC		Europe
	3212 010	1	Z			ECB	DGC		Europe
		1	D, P			ECB	DGC		
		1	D, F			ECC	DGC		
6		'				LOC	DGC		SPRING, Parking Sprag
0	5222 244	1	D, P			ECB	DGC		Europe
	0222 2 44	1	D, F			ECB	DGC		Ediope
		1	D, P			ECB	DGC		
		1	D, F			ECC	DGC		
7		ı					<u> </u>		PAWL, Parking Sprag
,	5224 468	1	D, P			ECB	DGC		Europe
	3224 400	1	D, F			ECB	DGC		Latope
		1	D, P			ECB	DGC		
		1	ט, ו			ECC	DGC		

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

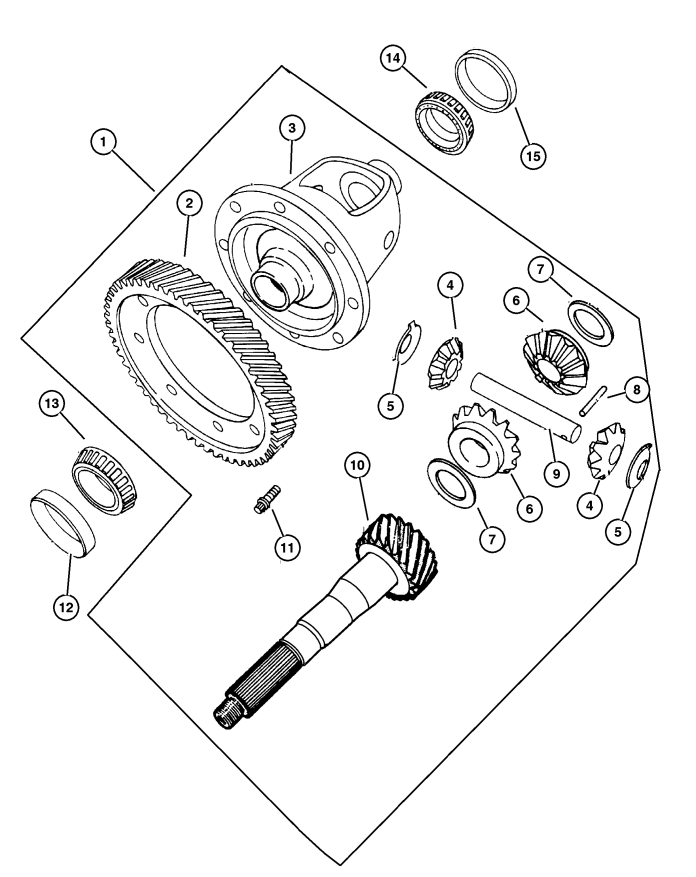
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
🗀 🗗	HOMBEN	w(1	-IIIL	J CEIVIEG	5551	LITOINE	INAIN	. AMM	DEGOVIL HOM
	OGC = 3 Spd A		ns 31TH						
	.0L 4 CYL - S								
	2.0L 4 EYL - D	OHC							
1									DIFFERENTIAL, Transaxle
	4659 680	1	D, P			ECB	DGC		
	4659 681	1				ECC	DGC		_
	4659 680	1	D, P			ECB	DGC		Europe
2		1	Z			ECB	DGC		CEAR Differential Drive
2	4659 627	1	Z			ECB	DGC		GEAR, Differential Drive
	4039 027	1	D, P			ECB	DGC		
	4659 625	1	D, 1			ECC	DGC		
	4659 627	1	D, P			ECB	DGC		Europe
3	1000 021	- 1	٥, ١				200		CASE, Transaxle
J	4659 455	1	D, P			ECB	DGC		5.10 <u>1</u> , 1141104/10
		1	., .			ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		•
4									PINION, Differential
	4348 679	2	D, P			ECB	DGC		Europe
		2	D, P			ECB	DGC		
		2	Z			ECB	DGC		
		2				ECC	DGC		
5									WASHER, Thrust
	4412 521	2	D, P			ECB	DGC		
		2				ECC	DGC		
		2	D, P			ECB	DGC		Europe
		2	Z			ECB	DGC		
6									GEAR, Differential Side
	4659 502	2	D, P			ECB	DGC		Europe
		2	D, P			ECB	DGC		
		1	7			ECC	DGC		
7		2	Z			ECB	DGC		WASHER PACKAGE, Side Gear
,									Thrust
	4504 568	1	D, P			ECB	DGC		Europe
		1	D, F			ECB	DGC		Latopo
		1				ECC	DGC		
		1	D, P			ECB	DGC		
8		•	-, ·			_05	200		PIN, Pinion Shaft
ŭ	6503 827	1	D, P			ECB	DGC		, : 2
		1	D, P			ECB	DGC		Europe
		•	, -				2.2		-1.
RIES	LYMOUTH - CHR		BODY		ENG		401/ 01/2:		ANSMISSION
Low Line High Line Special		e ler	41=4	Door, 104WB	EJD=	=2.0L 4 Cyl., =1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DG DG	5 = 5 Speed Manua C = 3 Speed Automatic L = 4 Speed Automatic 0 = All Automatics

Differential, (DGC) Figure 31TH-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				ECC	DGC		
		1	Z			ECB	DGC		
9									SHAFT, Pinion Gear
	4659 142	1	D, P			ECB	DGC		
		1	D, P			ECB	DGC		Europe
		1				ECC	DGC		
		1	Z			ECB	DGC		
10									SHAFT, Transfer Gear
	4659 626	1	Z			ECB	DGC		
		1	D, P			ECB	DGC		
	4659 624	1				ECC	DGC		
	4659 626	1	D, P			ECB	DGC		Europe
11									BOLT, Hex Head, M10x1.00x25
	6501 240	12	D, P			ECB	DGC		Europe
		12	Z			ECB	DGC		
		12	D, P			ECB	DGC		
		12				ECC	DGC		
12									CUP, Differential Side Bearing
	4659 237	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		
13									BEARING CONE, Differential
	4659 238	1	D, P			ECB	DGC		
		1				ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		•
14									BEARING CONE, Differential
	4446 610	1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		•
		1	D, P			ECB	DGC		
		1	,			ECC	DGC		
15		-							BEARING CUP, Differential
	4446 689	1	D, P			ECB	DGC		•
		1	,			ECC	DGC		
		1	D, P			ECB	DGC		Europe
		1	Z			ECB	DGC		- r -

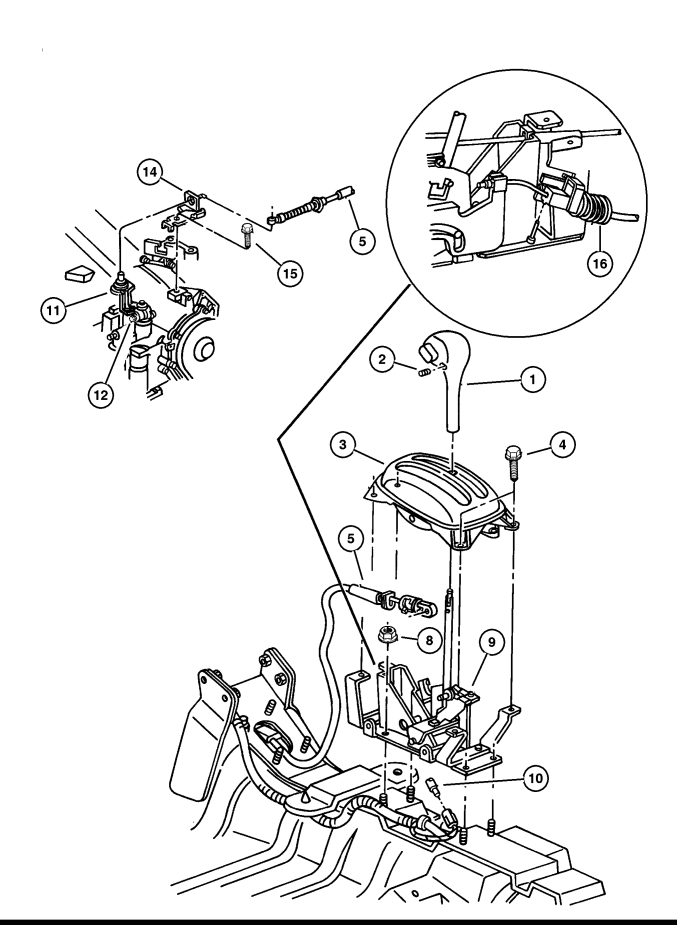
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Controls, Gearshift, Floor Shaft, (DGC) Figure 31TH-1201



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	OGC = 3 Spd A	uto Trai	ns 31TH						
1									KNOB, Gearshift
	4670 347	1	D, P				DGC		Leather
	4670 205	1	Z				DGC		
	4670 345	1	D, P				DGC		
2									SCREW, Set
	6504 104	1	Z				DGC		M6x1.0x11.20, Starter Inner
									Housing
		1	D, P				DGC		M6x1.0x11.20
3	4565 353	1	D, P				DGC		INDICATOR, PRNDL
4									SCREW, M580x15, (NOT
									SERVICED) (Not Serviced)
5	4670 291	1					DGC		CABLE, Gearshift Control
-6	4670 147	1							CLIP, Shift Cable
-7	4670 042	1							PLATE, Transmission Shifter
8									NUT, Hex, M6x1.00
	6500 284	1					DGC		
		4							
9	4670 174	1	D, P				DGC		SHIFTER, Transmission
10	L000 0194	1					DGC		BULB, 194
11	4670 323	1					DGC		LEVER, Manual Control
12	6101 978	1					DGC		SCREW AND WASHER, Hex Head,
									M8-1.25x40
-13	5212 384	1					DGC		NUT, Transmission Lever Bolt, M6x
									00
14	4641 088	1					DGC		BRACKET, Transmission Control
									Cable
15	6101 453	1					DGC		SCREW AND WASHER, Hex Head
									M8x1.25x30
16	4641 200	1	D, P				DGC		CABLE, Ignition Interlock
-17	4670 206	1	Z				DGC		CABLE, Ignition Interlock

LINE Z=Chrysler, RHD L=Low Line

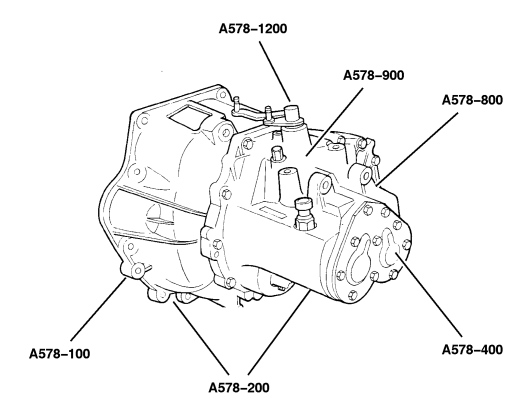
H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – T350

NVG Manual Transaxle 5 Speed

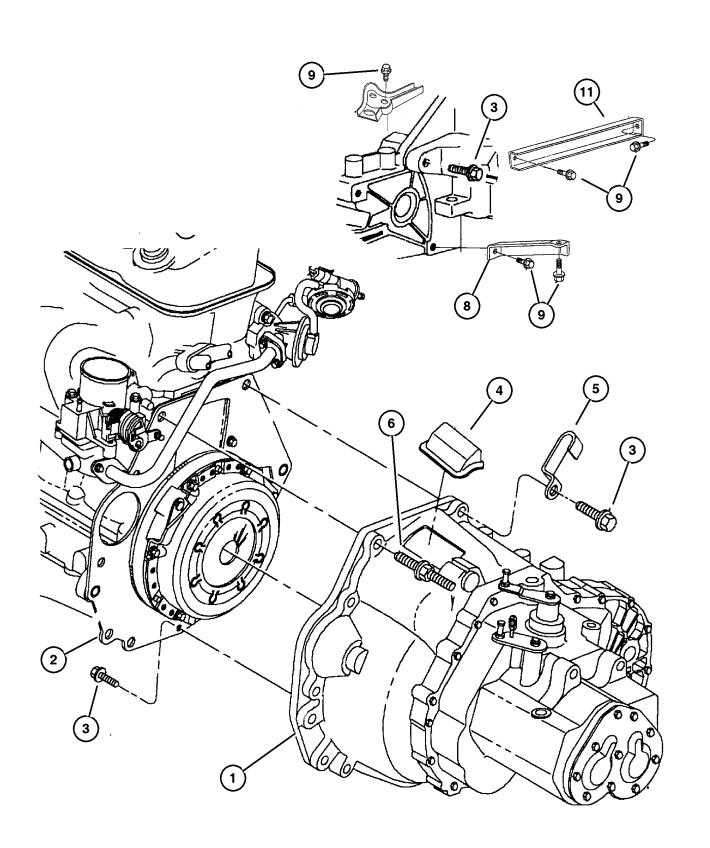


T350–100 Transaxle Assembly	T350–200 Case and Extension	T350-400 Gear Train	T350-800 Differential
		000000000000000000000000000000000000000	
T350-900	T350-1200		
Fork and Rails	Gearshift Controls		

GROUP T350 - NVG Manual Transaxle 5 Speed

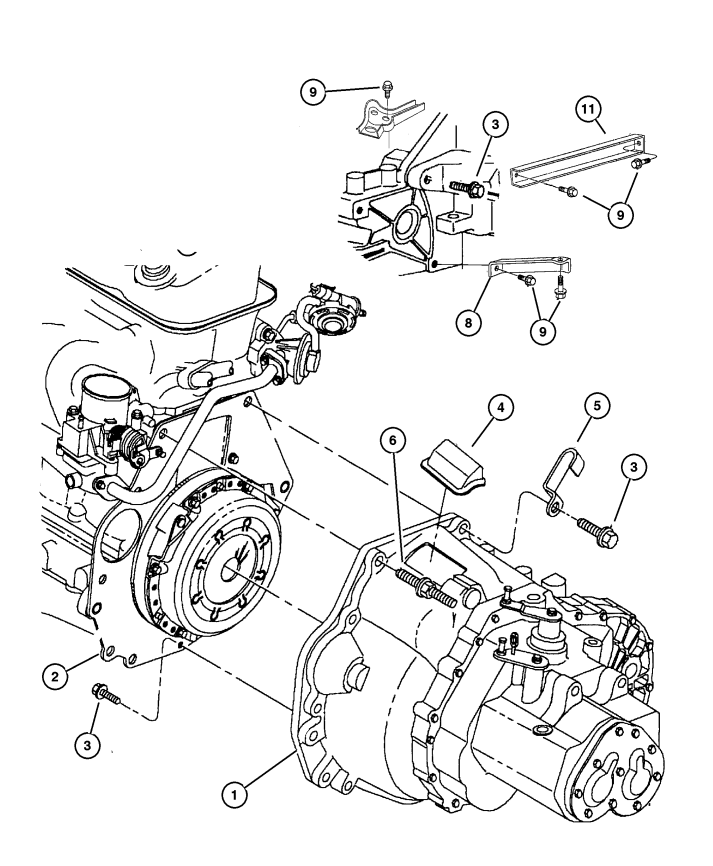
Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle Assemblies, and Mounting A578 (DD4, DD5)	Fig. T350-110
Case and Extension	
Case, Transaxle and Related Parts A578 (DD4,DD5)	Fig. T350-210
Gear Train	
Gear Train A578 (DD4, DD5)	Fig. T350-410
Differential	
Differential A578 (DD4, DD5)	Fig. T350-810
Fork and Rails	
Fork and Rail A578 (DD4, DD5)	Fig. T350-910
Gearshift Controls	
Controls, Gearshift A578 (DD4, DD5)	Fig. T350-1210

Transaxle Assemblies, and Mounting A578 (DD4, DD5) Figure T350-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1.0			0220					2200
NOTE; D	D4 = 5 Spd Ma	anual T	rans A578	W/Perf G/S	3				
	Spd Manual T		78						
	0L 4 CYL - SC								
	OL 4 CYL - DO	OHC							
1									TRANSAXLE
	4773 388	1	D, P			ECB	DD5		0
	4798 294	1	D, P			ECC	DD4		Sport, With 2.0L Engine, DOHC, Rear Exhaust, 2.80 Overall Gea Ratio, Transaxle Production
									Number 4670664
	4897 743AA	1	Z			EBD	DD4		
	4773 389	1					DD4		ACR Competition Group
		1	D, P			EBD	DD4		
2									COVER, Transaxle Converter
	4670 196	1	D, P				DD4,		
							DD5		
	4567 147	1					DD4,		Case, Upper
			_				DD5		
	4670 197AB	1	Z				DD5		
0		1	Z				DD4		CODEW Have Hand MAONA 75:50
3	0504.740					EDD	DD4		SCREW, Hex Head, M12x1.75x50
	6501 742	3	7			EBD ECB	DD4 DD5		
		3 3	Z D, P			ECC	DD5 DD4,		
		3	D, F			LCC	DD4, DD5		
4							DD3		BOOT, Clutch Release Lever
•	4670 019	1	D, P				DD4,		Door, clater release Level
			_, .				DD5		
	4670 071	1	Z			EBD	DD4		
5	4608 404	1							CLIP, Transaxle
6	6503 244	1				ECB	DD4,		STUD
							DD5		
-7									STUD, M12x1.75/M10x1.25x94.5
	4761 085	2	Z			EBD	DD4		
		2	Z			ECB	DD5		
8									BRACE, Transmission, (NOT REQUIRED)
9	6101 503	3							SCREW AND WASHER, Hex Head
									M10x1.5x25
-10									BRACKET, Engine Roll Dampener
	4668 166	1	D, P				DD4,		
							DD5		
OODGE - PL	YMOUTH - CHRY	SLER NE	ON (PL)——						
SERIES =Low Line H=High Line S=Special	LINE Z=Chrysle	er, RHD er	BODY	Door, 104WB	EJD=	NE =2.0L 4 Cyl., :1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DD DG DG DG	ANSMISSION 5 = 5 Speed Manua 6C = 3 Speed Automatic 6L = 4 Speed Automatic 60 = All Automatics B= All 5 Speed Manual

Transaxle Assemblies, and Mounting A578 (DD4, DD5) Figure T350-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4668 184	1	Z				DD4		
11	4668 176	1					DD4,		STRUT, Engine Roll
							DD5		

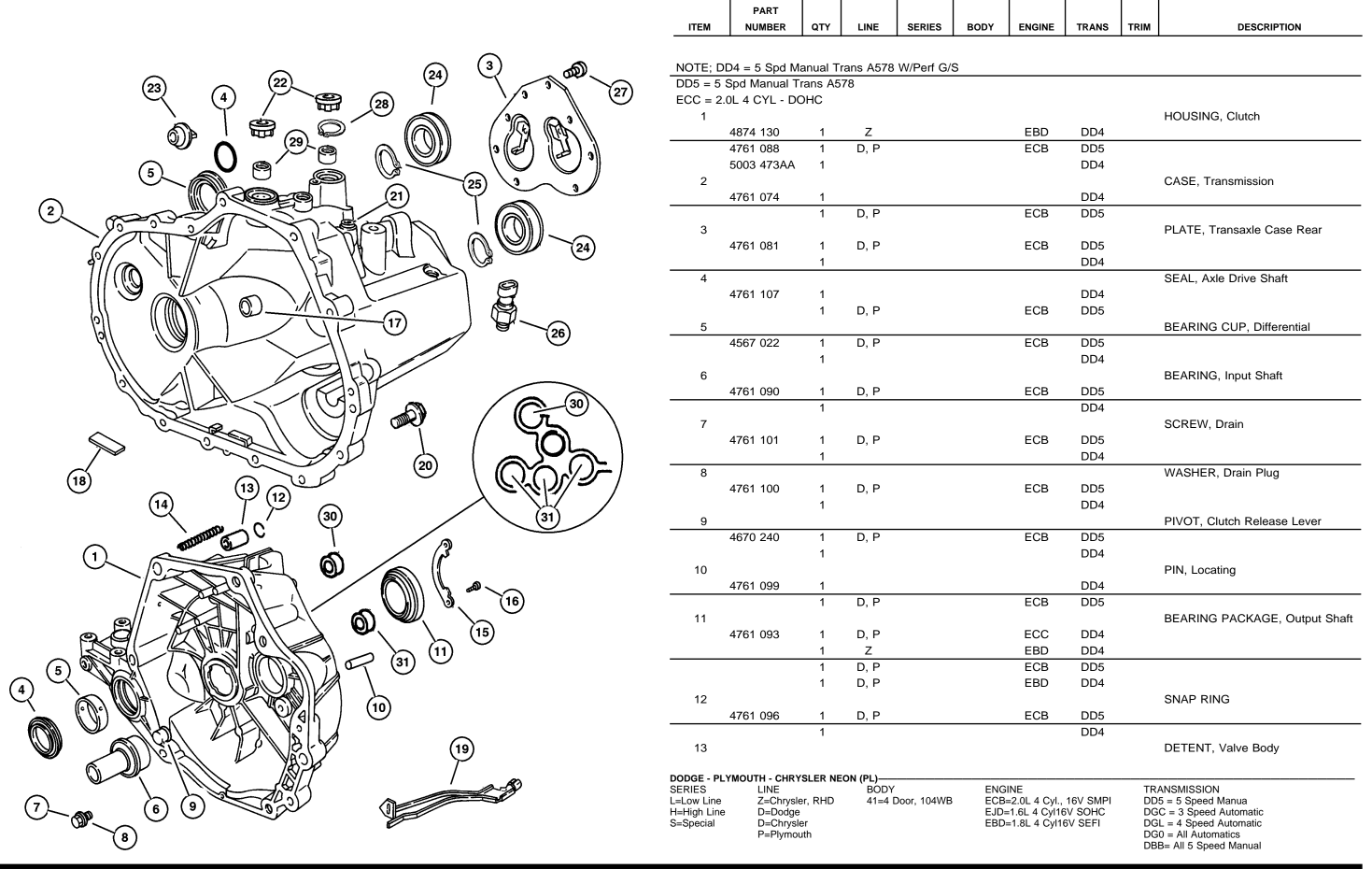
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

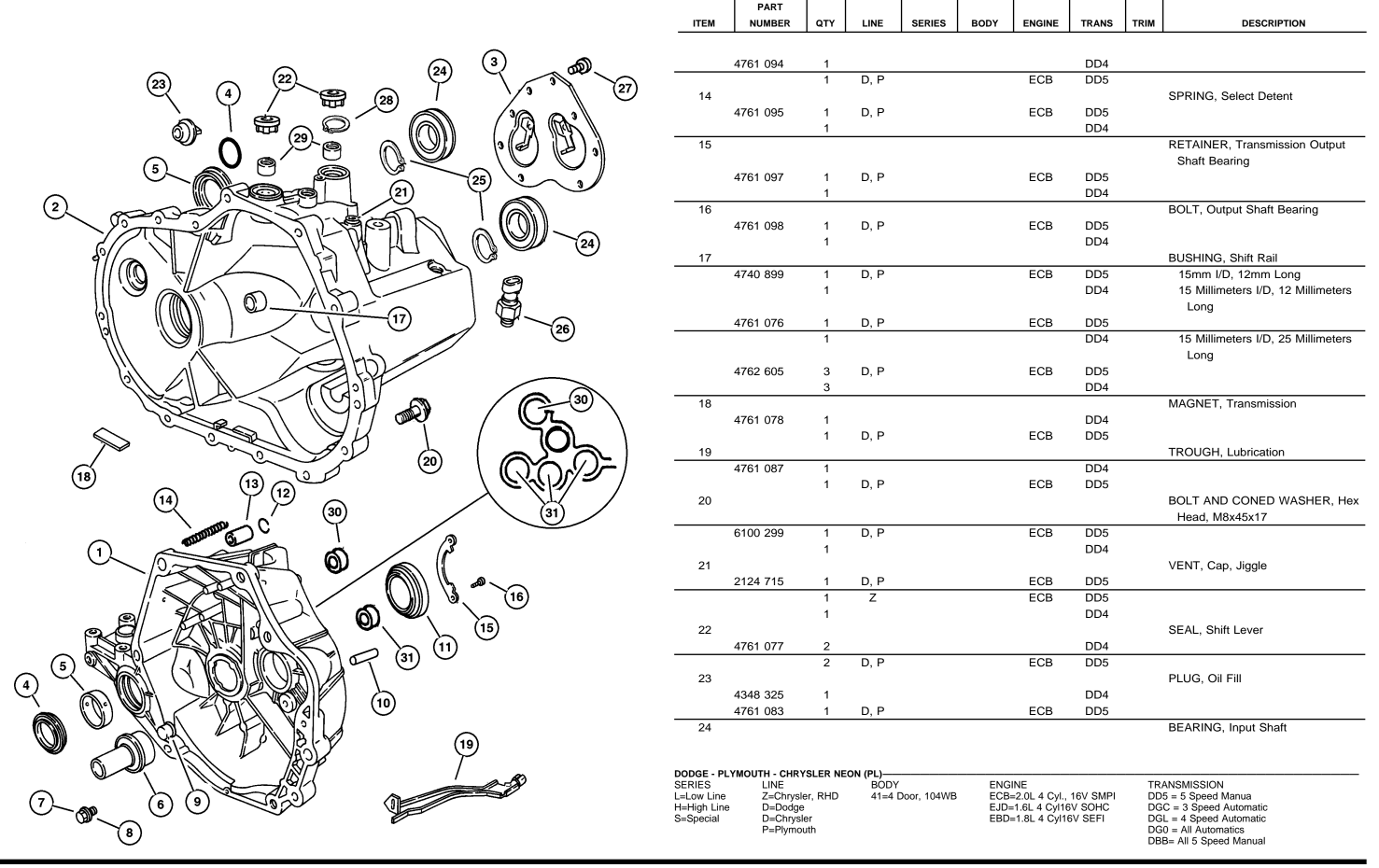
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

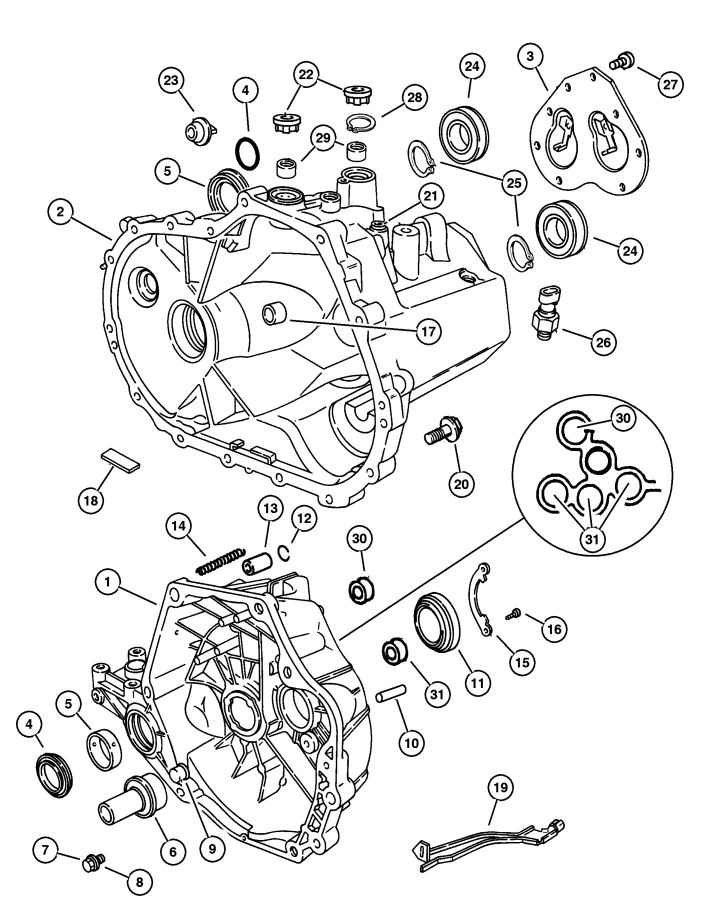
Case, Transaxle and Related Parts A578 (DD4,DD5) **Figure T350-210**



Case, Transaxle and Related Parts A578 (DD4,DD5) Figure T350-210



Case, Transaxle and Related Parts A578 (DD4,DD5) **Figure T350-210**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4761 079	2	D, P			ECB	DD5		
		2	· · · · · · · · · · · · · · · · · · ·				DD4		
25									SNAP RING
	4761 080	2	D, P			ECB	DD5		
		2					DD4		
26									SWITCH, Back Up Lamp
	4864 775	1	D, P			ECB	DD5		
o=		1					DD4		DOLT 0 DL
27	4704 000	40				F0D	DD5		BOLT, Case Plate
	4761 082	10	D, P			ECB	DD5 DD4		
28		10					DD4		RETAINER, Shaft
20	4762 606	1					DD4		RETAINER, SHAR
	4702 000	<u>'</u> 1	D, P			ECB	DD5		
29		-	_, .						BUSHING, Crossover Shaft
	4762 602	1					DD4		15 Millimeters I/D, 20 Millimeters
									Long
		1	D, P			ECB	DD5		
30									BUSHING, Shift Rail
	4761 076	1					DD4		15 Millimeters I/D, 25 Millimeters
									Long
		1	D, P			ECB	DD5		
31	47.40.000						554		BUSHING, Shift Rail
	4740 899	1					DD4		15 Millimeters I/D, 12 Millimeters
	4762 605	2	D, P			ECD	DD5		Long
	4/02 000	3 3	D, P			ECB	DD5 DD4		
		3					DD4		

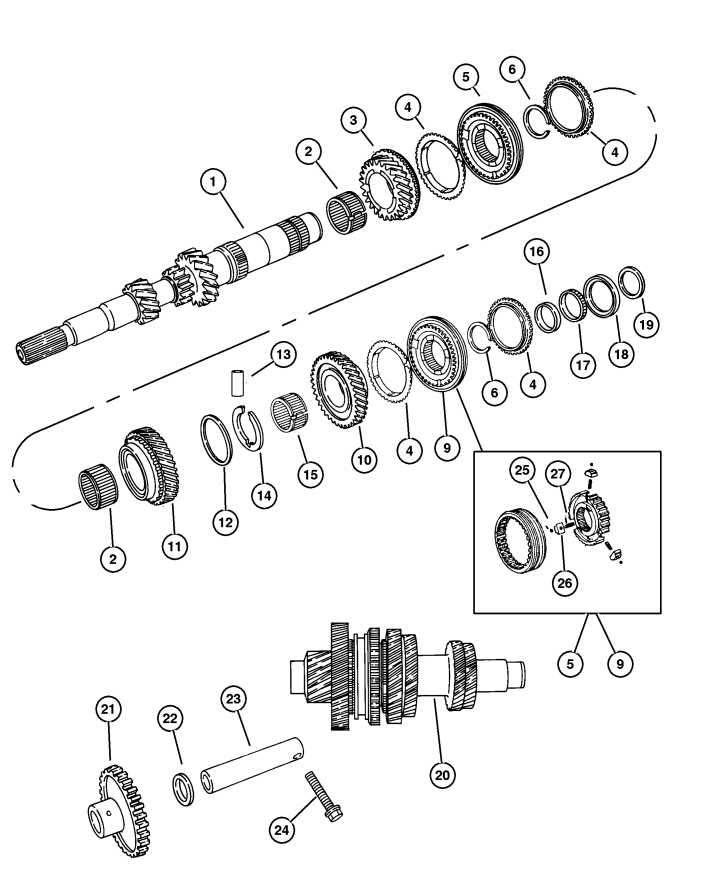
Z=Chrysler, RHD

L=Low Line D=Dodge H=High Line D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

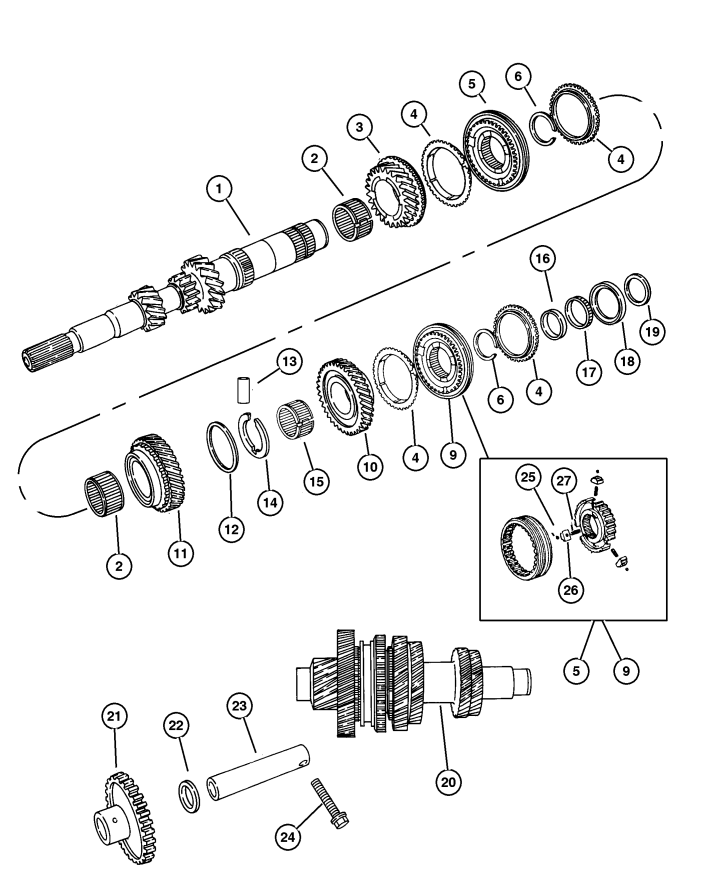
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Gear Train A578 (DD4, DD5) Figure T350-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOWIBER	Q I I	LINE	3LKIL3	ВОВТ	LINGINE	INANO	TIXIIVI	DESCRIPTION
	D4 - 5 Spd M			W/Perf G/S					
	Spd Manual T		78						
	0L 4 CYL - S 0L 4 CYL - D								
2. 1	OL 4 CTL - D	ОПС							INPUT SHAFT PACKAGE, Transa
	4761 174	1					DD4		IN OT OTHER TENDENCE, TRAISE
		1	D, P			ECB	DD5		
2	4762 612	2					DD4		NEEDLE BEARING
3									GEAR, Third
	4761 132	1					DD4		
		1	D, P			ECB	DD5		0T00 0110 0 1 1
4	4074 405	4	D D			ECD	DD5		STOP RING, Synchronizer
	4874 135	1 1	D, P			ECB	DD5 DD4		
5		'					DD4		SYNCHRONIZER, Third and Fourt
Ü	4761 133	1	D, P			ECB	DD5		orriorincomizent, rima ana rount
		1	,				DD4		
6									RING, Synchronizer Hub, White
	4761 134	1					DD4		
		1	D, P			ECB	DD5		
-7	.==								RING, Synchronizer Hub, Blue
	4761 135	1	D, P			ECB	DD5		
-8		1					DD4		RING, Synchronizer Hub, Yellow
O	4761 136	1					DD4		Kirto, Cyricinomizer ridb, Tellow
		1	D, P			ECB	DD5		
9									SYNCHRONIZER, Fifth
	4874 136	1	Z			ECB	DD5		
		1					DD4		
4.0		1	D, P			ECB	DD5		0545 570
10	1761 111	1	Z			ECB	DD5		GEAR, Fifth
	4761 141 4761 142	1 1	D, P			ECB	DD5 DD5		
	4701 142	1	D, 1				DD4		
11		-							GEAR, Fourth
	4761 139	1					DD4		
		1	Z			ECB	DD5		
		1	D, P			ECB	DD5		
12		_							RING, 4th Gear
	4761 138	1	D, P			ECB	DD5		
		1	Z			FCB	DD4		
13		1	۷			ECB	DD5		PIN, Mainshaft
ODCE 5:	VMOUTU OUR	V61 ED **	ON (DL)						
ERIES	YMOUTH - CHR LINE		BODY		ENG				ANSMISSION
=Low Line =High Line		ler, RHD e	41=4	Door, 104WB		=2.0L 4 Cyl., =1.6L 4 Cyl16			95 = 5 Speed Manua GC = 3 Speed Automatic
=Special	D=Chrys	sler				=1.8L 4 Cyl16		DG	GL = 4 Speed Automatic
	P=Plymo	outh							60 = All Automatics B= All 5 Speed Manual

Gear Train A578 (DD4, DD5) Figure T350-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4761 140	11					DD4		
		1	Z			ECB	DD5		
		1	D, P			ECB	DD5		
14	4704 407		D D			FOR	DD5		WASHER, Fourth Gear
	4761 137	2	D, P Z			ECB	DD5		
			Z			ECB	DD5		
15		2					DD4		NEEDI E BEADING
15	4761 119	1	D, P			ECB	DD5		NEEDLE BEARING
	4701 119	1	D, F			ЕСВ	DD3 DD4		
		1	Z			ECB	DD4 DD5		
16		'	_			LOD	DDS		BEARING CUP, Reverse Brake
10	4761 120	1					DD4		BEARING GOT, Reverse Brake
		. 1	D, P			ECB	DD5		
		1	Z			ECB	DD5		
17									NEEDLE BEARING
	4761 119	1	D, P			ECC			
		1	,				DD4		
		1	Z			ECB	DD5		
18									BEARING CONE, Reverse Brake
	4761 121	1	D, P			ECB	DD5		
		1	Z			ECB	DD5		
		1					DD4		
19									SPACER, Reverse Brake
	4761 118	1	D, P			ECB	DD5		
		1	Z			ECB	DD5		
		1					DD4		
20	4761 108	1	D, P			ECB	DD5		OUTPUT SHAFT, Transaxle,
									Includes First & Second Gears
21									GEAR, Reverse Idler
	4886 482AA	1	Z			ECB	DD5		
		1					DD4		
		1	D, P			EBD	DD4		
22									SPACER, Reverse Idler
	4761 127	1	D, P			ECB	DD5		
		1					DD4		
		1	Z			ECB	DD5		
23									IDLER SHAFT, Transmission
	4761 126	1					DD4		
		1	Z			ECB	DD5		
		1	D, P			ECB	DD5		
24									BOLT AND CONED WASHER, Hex
									Head, M8x45x17

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

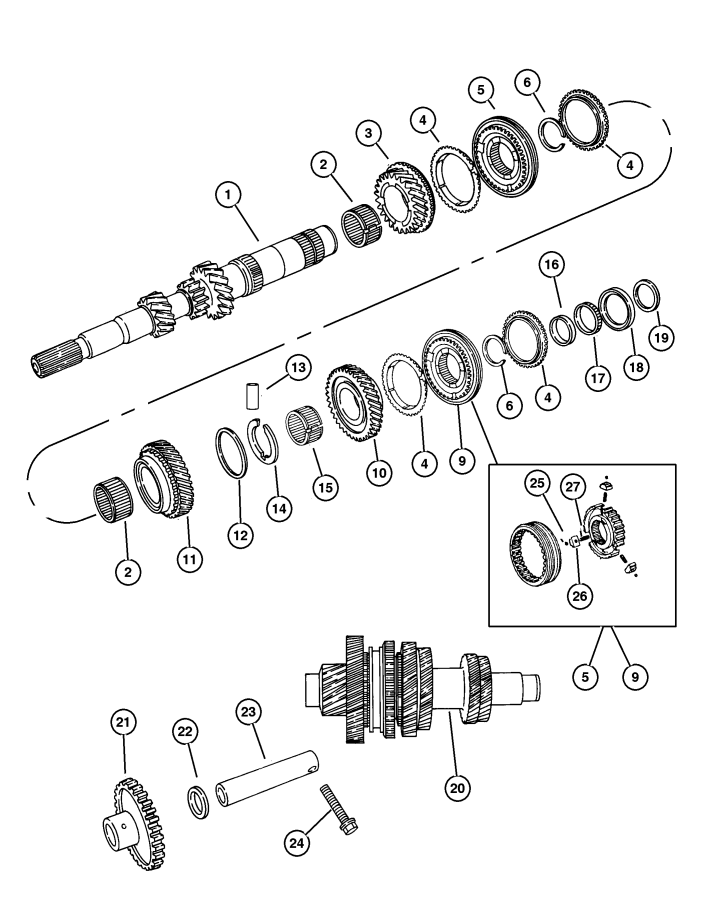
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic
DGL = 4 Speed Automatic
DG0 = All Automatics
DBB= All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

Gear Train A578 (DD4, DD5) Figure T350-410



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		6100 299	1	D, P			ECB	DD5		
			1					DD4		
	25									BALL, Pivot, (NOT SERVICED) (Not
										Serviced)
	26									KEY, Synchronizer
		4863 720	1	D, P			ECC	DD4		
			1	D, P			ECB	DD5		
	27									SPRING, Synchronizer
		4761 113	3					DD4		
			3	D, P			ECB	DD5		
	-28	5003 747AA-	1	D, P			ECB	DD5		RETAINER
	-29	4761 117	1	D, P			ECB	DD5		SLEEVE, Oil Restrictor

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

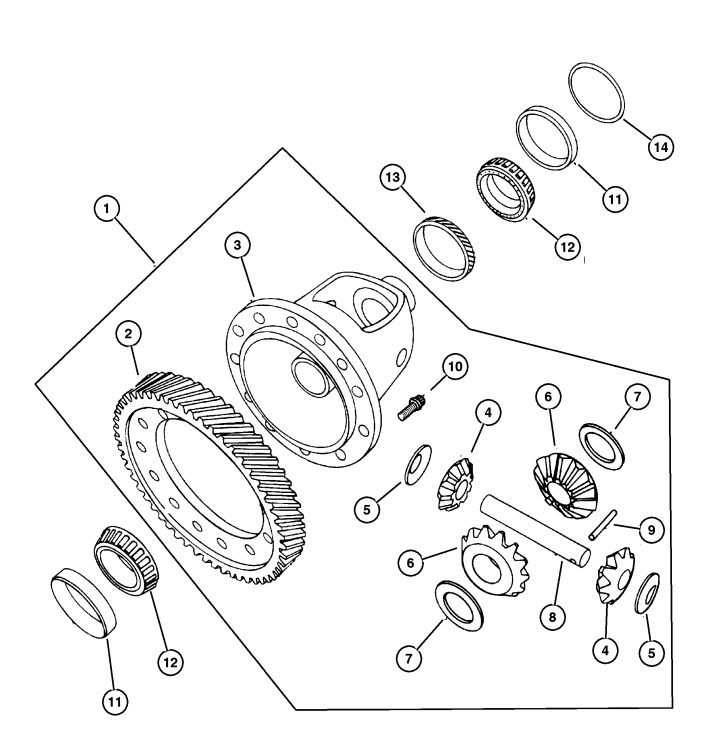
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Differential A578 (DD4, DD5) Figure T350-810

1)	13	11)
2 Constant of the second of th	5	10 6 7
12		8 4 5

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04 - 5 Spd Ma			W/Perf G/S	<u> </u>				
	Spd Manual T		78						
	BL 4 Cyl - SOI DL 4 Cyl - SOI								
1	JL 4 Cyl - 301	ПС							DIFFERENTIAL, Transaxle
	4856 349	1					DD4		Dir Errenve, Transaxie
	1000 0 10	1	D, P			ECB	DD5		
2			,						GEAR, Differential Ring
	4761 104	1	D, P			ECB	DD5		-
	4761 103	1					DD4		
	4761 104	1	Z			ECB	DD5		
3									CASE, Differential
	4761 102	1					DD4		
		1	Z			ECB	DD5		
4		1	D, P			ECB	DD5		PINION, Differential
	4348 679	1	D, P			ECB	DD5		Pinion, Dillerential
	4340 079	2	Z			ECB	DD5 DD5		
		1	_			LOD	DD3		
5		•					55.		WASHER, Pinion Thrust
	4137 024	1	D, P			ECB	DD5		, , , , , , , , , , , , , , , , , , , ,
		2	Z			ECB	DD5		
		1					DD4		
6									GEAR, Differential Side
	4659 502	2	D, P			ECB	DD5		
		2	Z			ECB	DD5		
_		2					DD4		WAR DEED DAOWAGE ON LO
7									WASHER PACKAGE, Side Gea
	4504 568	1	D, P			ECB	DD5		Thrust
	700 7 000	1	ט, ו⁻			LOD	DD3 DD4		
		1	Z			ECB	DD5		
8		·	_						SHAFT, Pinion Gear
	4659 142	1	D, P			ECB	DD5		
		1	Z			ECB	DD5		
		1					DD4		
9									PIN, Pinion Shaft
	6503 827	1	D, P			ECB	DD5		
		1	Z			ECB	DD5		
40		1					DD4		DOLT Differential Div. C
10	4761 10F	4	D D			ECD	DDF		BOLT, Differential Ring Gear
	4761 105	1	D, P			ECB	DD5		
ERIES	MOUTH - CHRY		BODY		ENG		46\/ CMDI		ANSMISSION
=Low Line =High Line =Special	Z=Chrysle D=Dodge D=Chrysle P=Plymou	er	41=4 L	Door, 104WB	EJD=	=2.0L 4 Cyl., =1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DG DG	5 = 5 Speed Manua C = 3 Speed Automatic L = 4 Speed Automatic G = All Automatics

Differential A578 (DD4, DD5) Figure T350-810

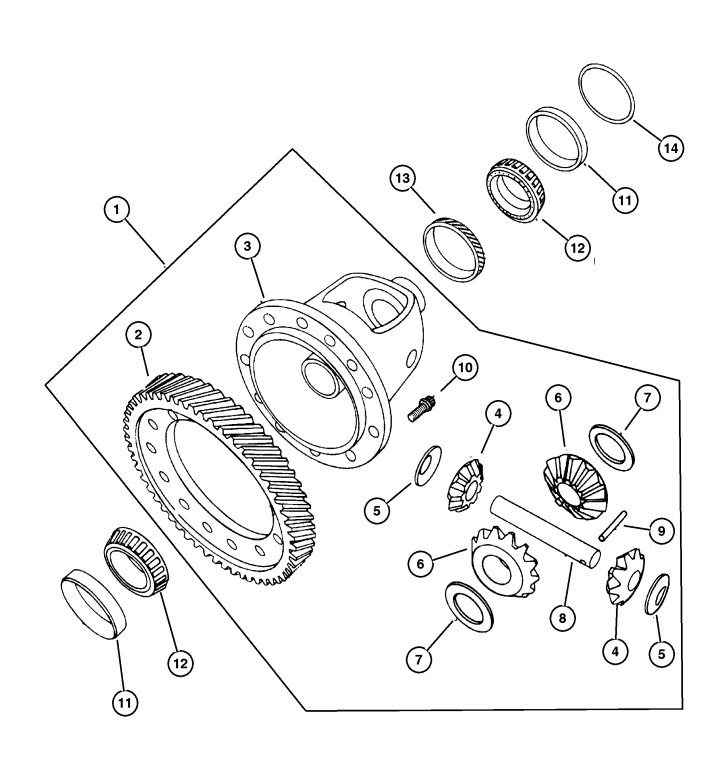


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						1			
		1					DD4		
		12	Z			ECB	DD5		
11									BEARING CUP, Differential
	4567 022	1					DD4		,
		1	D, P			ECB	DD5		
		1	Z			ECB	DGC		
12									BEARING
	4567 025	2	Z			EBD	DD4		
		2					DD4		
		2	Z			ECB	DD5		
13									GEAR, Speedometer Drive
	4797 316	1					DD4		
		1	Z			ECB	DD5		
		1	D, P			ECB	DD5		
14									SHIM, Final Drive, .42mm
	4883 546AA	AR					DD4		(Illus. Incl. Items 15-32)
		AR	D, P			ECB	DD5		
		AR	Z			ECB	DD5		
-15	1000 5 15 1 1	4.5					554		SHIM, Final Drive, .46mm
	4883 545AA-	AR	7			FOR	DD4		
		AR	Z 			ECB	DD5		
-16		AR	D, P			ECB	DD5		SHIM, Final Drive, .50mm
-10	5222 345	AR					DD4		Shiw, Final Drive, .50mm
	3222 343	AR	Z			ECB	DD5		
		AR	D, P			ECB	DD5		
-17			_, .				220		SHIM, Final Drive, .54mm
	5222 346	AR	Z			ECB	DD5		
		AR					DD4		
		AR	D, P			ECB	DD5		
-18									SHIM, Final Drive, .58mm
	5222 347	AR					DD4		
		AR	D, P			ECB	DD5		
		AR	Z			ECB	DD5		
-19									SHIM, Final Drive, .62mm
	5222 348	AR	Z			ECB	DD5		
		AR					DD4		
		AR	D, P			ECB	DD5		
-20	5000 0 : 5						55.		SHIM, Final Drive, .66mm
	5222 349	AR	-			F.0.D	DD4		
		AR	Z			ECB	DD5		
21		AR	D, P			ECB	DD5		SHIM Final Drive 70mm
-21									SHIM, Final Drive, .70mm
	YMOUTH - CHRY	SLER NE							
RIES Low Line	LINE Z=Chrysle	r RHD	BODY 41–4 I	Door, 104WB	ENG ECB	INE =2.0L 4 Cyl.,	16\/ SMPI		ANSMISSION 5 = 5 Speed Manua
High Line	D=Dodge		→1 - →1	2001, 104VVD	EJD:	=1.6L 4 Cyl16	SV SOHC	DG	C = 3 Speed Automatic
Special	D=Chrysle P=Plymou	er ith			EBD	=1.8L 4 Cyl10	6V SEFI		L = 4 Speed Automatic 0 = All Automatics
	r=riyiii0u	u I							B= All 5 Speed Manual

DG0 = All Automatics
DBB= All 5 Speed Manual



Differential A578 (DD4, DD5) Figure T350-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5222 350	AR	Z			ECB	DD5		
		AR					DD4		
		AR	D, P			ECB	DD5		
-22									SHIM, Final Drive, .78mm
	5222 352	AR	D, P			ECB			
		AR					DD4		
-23									SHIM, Final Drive, .82mm
	5222 353	AR	D, P			ECB			, 0, .0
	5 550	AR	-, ·			_05	DD4		
-24		,							SHIM, Final Drive, .90mm
<u>-</u> T	5222 355	AR	Z			ECB	DD5		5, 1a. 5o,
	JZZZ JJJ	AR	_			LOD	DD3 DD4		
		AR	DΒ			ECB	DD4 DD5		
2F		AK	D, P			EUD	סטט		SHIM Final Drive 04mm
-25	E222 250	۸۵	7			ECD.	חחר		SHIM, Final Drive, .94mm
	5222 356	AR	Z			ECB	DD5		
		AR	D D			F.0.5	DD4		
		AR	D, P			ECB	DD5		
-26									SHIM, Final Drive, 1.02mm
	5222 358	AR					DD4		
		AR	Z			ECB	DD5		
		AR	D, P			ECB	DD5		
-27									SHIM, Final Drive, 1.06mm
	5222 359	AR	Z			ECB	DD5		
		AR					DD4		
		AR	D, P			ECB	DD5		
-28									SHIM, Final Drive, 1.18mm
	5222 362	AR	Z			ECB	DD5		
		AR					DD4		
		AR	D, P			ECB	DD5		
-29	5222 364	AR	, :				DD4		SHIM, Final Drive, 1.26mm
-30									SHIM, Final Drive, 1.30mm
	5222 365	AR	Z			ECB	DD5		2, 2
	3222 000	AR	_			200	DD3 DD4		
		AR	D, P			ECB	DD4		
-31		AIN	ט, ו			LOD	טטט		SHIM, Final Drive, 1.38mm
-3 I	5222 267	AR					DD4		ornivi, Finai Diive, 1.30iiiiii
	5222 367		7			FOR			
		AR	Z			ECB	DD5		
0.0		AR	D, P			ECB	DD5		011114 51 151 115
-32		. –	_						SHIM, Final Drive, 1.42mm
	5222 368	AR	Z			ECB	DD5		
		AR					DD4		
		AR	D, P			ECB	DD5		

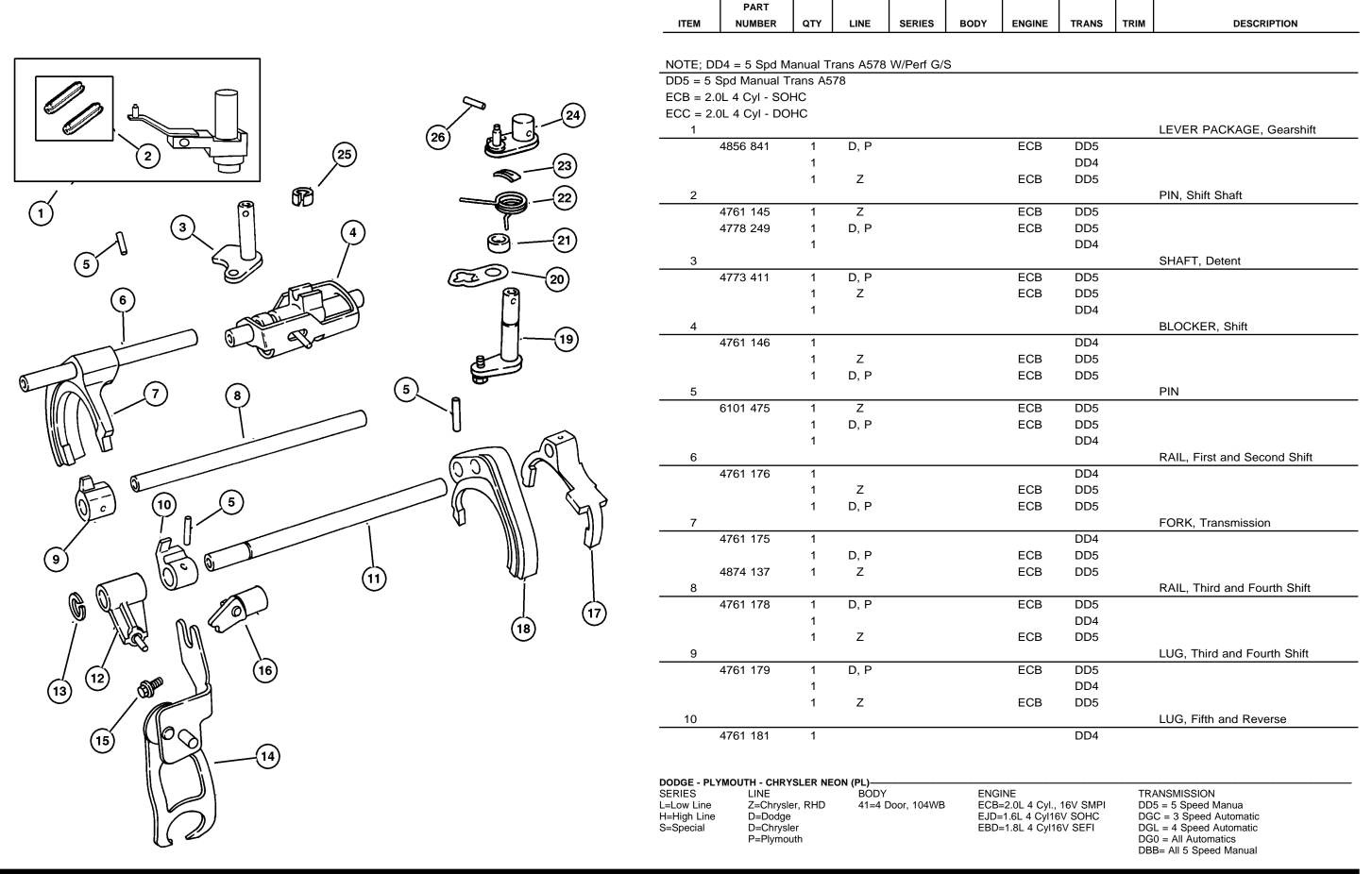
DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY

LINE Z=Chrysler, RHD L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

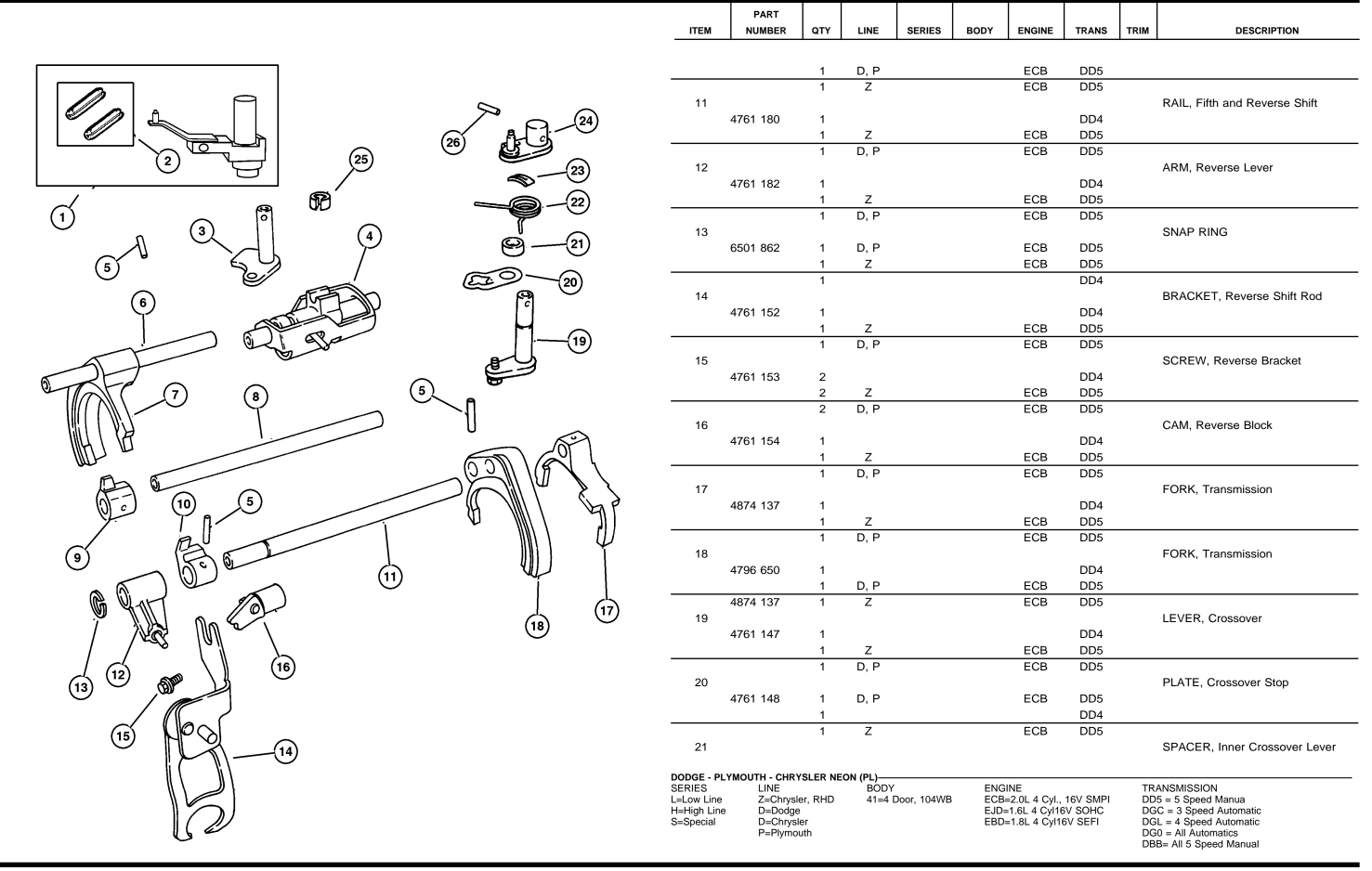
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

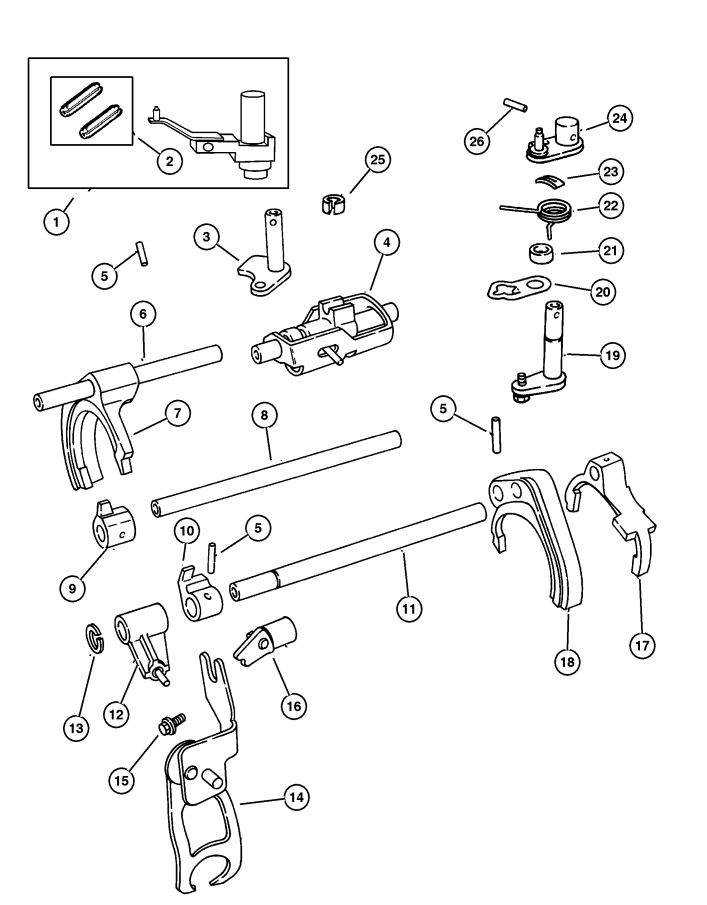
Fork and Rail A578 (DD4, DD5) **Figure T350-910**



Fork and Rail A578 (DD4, DD5) Figure T350-910



Fork and Rail A578 (DD4, DD5) Figure T350-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4761 151	1					DD4		
		1	Z			ECB	DD5		
		1	D, P			ECB	DD5		
22									SPRING, Crossover Lever
	4761 149	1					DD4		
		1	Z			ECB	DD5		
		1	D, P			ECB	DD5		
23									RETAINER, Spring
	4761 150	1					DD4		
		1	Z			ECB	DD5		
		1	D, P			ECB	DD5		
24									LEVER, Crossover
	4761 143	1					DD4		
		1	D, P			ECB	DD5		
	4761 147	1	Z			ECB	DD5		
25									CLIP, Detent Shaft
	4761 158	1	D, P			ECB	DD5		
		1					DD4		
		1	Z			ECB	DD5		
26									PIN, Shift Shaft
	4762 603	1					DD4		
		1	Z			ECB	DD5		
		1	D, P			ECB	DD5		

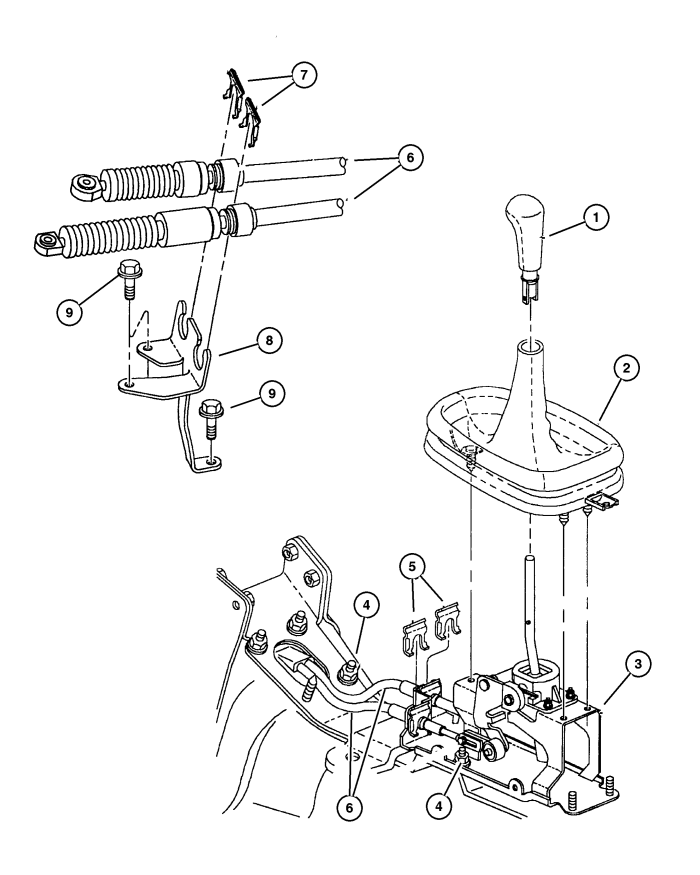
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Controls, Gearshift A578 (DD4, DD5) Figure T350-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: D	D4 = 5 Spd M	anual T	rans A578	W/Perf G/S	S				
	Spd Manual T								
1	•								KNOB, Gearshift
	4670 185	1					DD4,		With Leather Wrap
							DD5		
	4446 987	1					DD4,		Except Leather Wrap
							DD5		
2	4641 138	1					DD4,		BOOT, Gearshift
							DD5		
3	4670 220	1					DD4,		SHIFTER, Transmission
							DD5		
4	6500 284	2					DD4,		NUT, Hex, M6x1.00
							DD5		
5	6501 326	2					DD4,		CLIP, Moulding
_							DD5		
6	4641 135	1					DD4,		CABLE, Gearshift Control
	1000 000						DD5		OLID Calda
7	4269 830	2					DD4,		CLIP, Cable
0	1011 101	4					DD5		DDAOKET Transmission Oceans
8	4641 134	1					DD4,		BRACKET, Transmission Control
9	6100 296	3					DD5 DD4,		Cable BOLT, Hex Head
9	6100 296	3					DD4, DD5		BOLT, nex nead
							טטט		

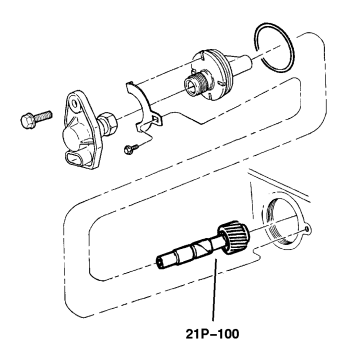
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – 21P Speedometer Pinions



21P-100 Speedometer Pinions		

GROUP 21P - Speedometer Pinions

Illustration Title	Group-Fig. No.
Speedometer Pinions	
Pinion, Speedometer, (DD4 - DD5 - DGC)	Fig. 21P-101

Pinion, Speedometer, (DD4 - DD5 - DGC) **Figure 21P-101**

1		1
	3—	

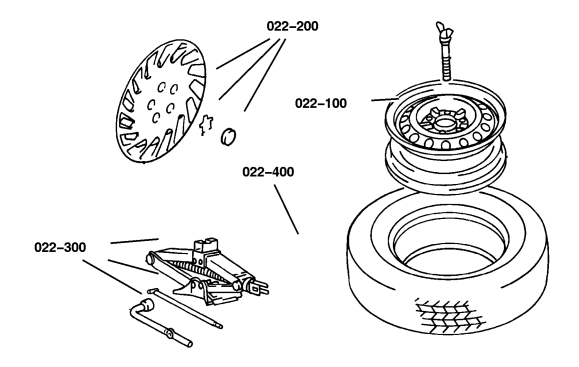
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04 = 5 Spd M			W/Perf G/S	S				
	Spd Manual T								
	Spd Manual T		TH						CENICOD Vahiala Canad
1 2	4707 839AA	1							SENSOR, Vehicle Speed SCREW AND WASHER, Hex Head,
									M6x1x18
	6501 714	1					DD4,		ex.ixe
							DD5		
		1					DGC		
3									PINION, Speedometer Drive, Blue
	4567 881	1					DGC		
	4593 107	1					DD4,		
-4	4641 215	1					DD5 DD4,		PINION, Speedometer Drive, Natural
	4041 213						DD 4 , DD5		Timory, opecuometer brive, rvaturar
-									

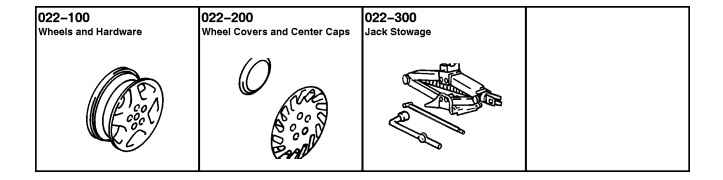
DODGE - PLYMOUTH - CHRYSLER NEON (PL)—
SERIES LINE BOD
L=Low Line Z=Chrysler, RHD 41=4

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

BODY 41=4 Door, 104WB ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – 022 Wheels, Covers and Jacks





GROUP 22 - Wheels, Covers and Jacks

Illustration Title	Group-Fig. No
Wheels and Hardware	
Wheels and Hardware	Fig. 022-101
Wheel Covers and Center Caps	
Caps and Covers, Wheel	Fig. 022-201
Jack Stowage	
Jack and Spare Tire Stowage	Fig. 022-301

Wheels and Hardware Figure 022-101

1)	2	3	
	1		
		456	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
WH6 - W	HEELS - 14 X	6.0 AL	UMINUM,	WHITE					
WHH,WH	IP - WHEELS -	· 14 X 6	6.0 ALUMII	NUM					
	HEELS - 14 X								
	PARE TIRE - FI								
	HEELS - ALL								
	X,W4E - WHEE								
	W - WHEEL CO	OVERS	5 - 14"						NAMES AL.
1	DI 54 OW7	4							WHEEL, Aluminum
	PL54 GW7	4							White, WHB
	PL54 PAK 4370 832	4 4							Silver, WHP Fleet - Gold
	RY42 PAKAA								Silver, WHH
2	4684 697	4							WHEEL, Steel, WBB - TBB
3	4684 695	1							WHEEL, Spare
4	6502 738	20							NUT, Wheel Chrome, M12x1.5, WHO
5	6500 526	20							NUT, Wheel, M12x1.5, W4E, W4S,
									W4G
6	6504 266	20							NUT, Wheel, [W4Y,W4C,W4J,W4W,
									W4X]
7									STEM, Wheel Valve
	3461 079	4							1' Extension
	2073 355	5							1 1/4'
-8									LABEL, Tire Pressure
	4472 985	1	D, P						English
	4472 986	1	D, P						French - CANADA
	4656 079	1	Z		42				w/o Australia
	4656 077	1	Z		42				Australia
	4656 079	1	D, P						EUROPE
	4656 293AA-	1	D, P						Competition Pkg., French
	4656 280AA-	1	D, P						Competition Pkg., English
20D0E =:	VMOUTH CUES	OI ED **=	ON (DL)						
DODGE - PL SERIES	YMOUTH - CHRY: LINE	SLEK NE	:ON (PL)—— BODY		ENG	INE		TR	ANSMISSION
=Low Line	Z=Chrysle	r, RHD	-	Door, 104WB	ECB=	=2.0L 4 Cyl.,		DD	5 = 5 Speed Manua
H=High Line S=Special	D=DodgeD=Chrysle	er				:1.6L 4 Cyl16 =1.8L 4 Cyl16			C = 3 Speed Automatic L = 4 Speed Automatic
	P=Plymou					- ,		DG	0 = All Automatics
								DB	B= All 5 Speed Manual

Caps and Covers, Wheel Figure 022-201

			3	4
5	*	6		
7				

	PART	O-T)/		05050	2027				DECODITION.
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
	HEELS - 14 X	6.0 AL	UMINUM.	WHITE					
	HEEL COVERS								
	W - WHEEL C								
W4Y,W4	X,W4E - WHEE	EL COV	'ERS - 14'						
WHH,WH	IP - WHEELS	- 14 X 6	3.0 ALUMI	NUM					
1									COVER, Wheel, 14"
	4656 251	4							Bright White (W4C)
	4656 376	4							Silver (W4Y)
2	4656 376AB	4							COVER, Wheel, (W4X)
3	4656 381	4							COVER, Wheel, 14", (W4E)
4									COVER, Wheel, 14"
	4656 777	4							White (W4W)
	4656 825	4							(W4J)
5									CAP, Wheel Center, Machine Finish
									Aluminum
	PH83 GW7	4							White (WHT)
	PH83 PAK	4							Silver (WHP)
6									CAP, Wheel Center, Fleet - Gold
	4370 833	4							(WHP,WH6)
_	RY51 PAKAA								Silver (WHH)
7	4882 554	1							CAP, Nut
-8	2073 355	5							STEM, Wheel Valve, 1.25 inches
ODGE DI	VMOLITH CHRY	ei eb ve	ON (PL)						
IODGE - PL SERIES	YMOUTH - CHRY LINE	OLEK NE	.ON (PL)—— BODY		ENG	INE		TR	ANSMISSION
=Low Line	Z=Chrysle	er, RHD	41=4 [Door, 104WB	ECB:	=2.0L 4 Cyl.,	16V SMPI		5 = 5 Speed Manua
H=High Line S=Special	D=Dodge D=Chrysle	er			EBD:	=1.6L 4 Cyl16 =1.8L 4 Cyl16	6V SEFI		C = 3 Speed Automatic L = 4 Speed Automatic
	P=Plymou				_	- ,		DG	60 = All Automatics
								DB	B= All 5 Speed Manual

Jack and Spare Tire Stowage Figure 022-301

ITEM

PART

NUMBER

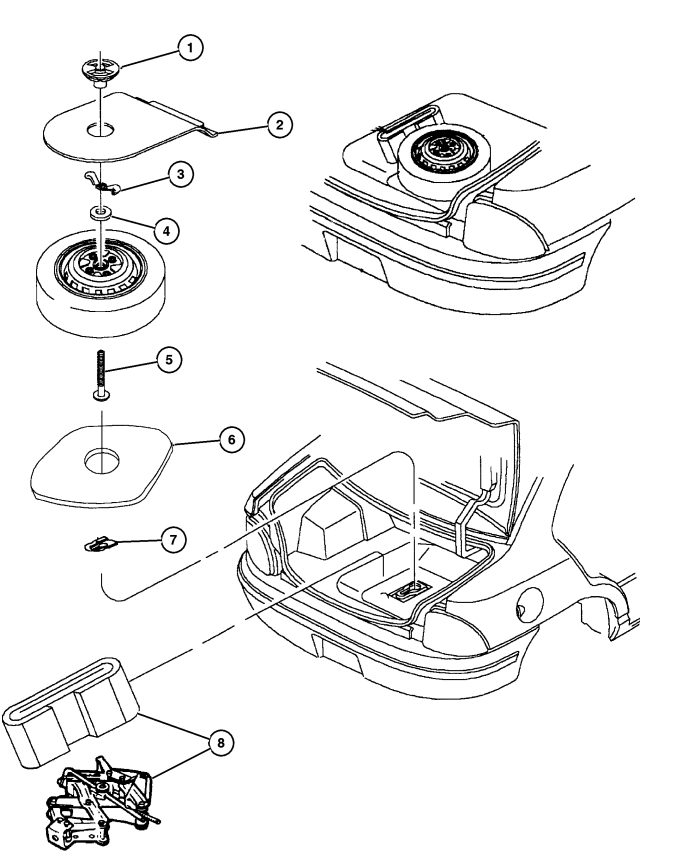
QTY

LINE

SERIES

BODY

ENGINE



TBC = 0	Compact Spare				
TBB - F	ull Size Spare				
1	4371 785	1			PLATE, Spare Tire Cover
2					COVER, Spare Tire, with Carpet
	PP26 HSBAB	1			Dark Charcoal, Compact Spare
	QH36 HSBAB	1			Dark Charcoal, Full Size Spare
3	6032 619	1			WINGNUT, Jack and Tire Hold Dow
4	4371 895	1			PLATE, Spare Tire Cover
5	6034 821	1			BOLT, Square Neck, .375-16x5.50
6					PAD, Spare Tire, (NOT SERVICED)
					(Not Serviced)
7	4206 922	1			BRACKET, Spare Tire
8	5256 625	1			JACK
-9	4751 528	1			HANDLE, Jack
-10					LABEL, Tire Pressure
	4656 077	1	Z	42	Australia
	4656 079	1	D, P		Bi-Lingual
	4656 293AA-	1	D, P		French - Competition Package
	4472 985	1	D, P		
	4472 986	1	D, P		French
	4656 079	1	Z	42	Bi-Lingual
	4656 280AA-	1	D, P		English
-11	4103 504	1			LABEL, Jack Caution
-12					LABEL, Jack Instructions
	4888 576	1	Z	42	Usage
	4888 682	1	Z	42	Warning
	4783 035AB-	1			Compact Spare
	4888 536AB-	1			Conventional Spare
-13	5256 549	1			BAG, Jack Tool Storage

TRIM

TRANS

DESCRIPTION

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD L=Low Line

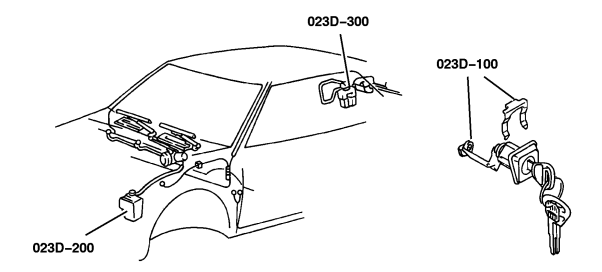
H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

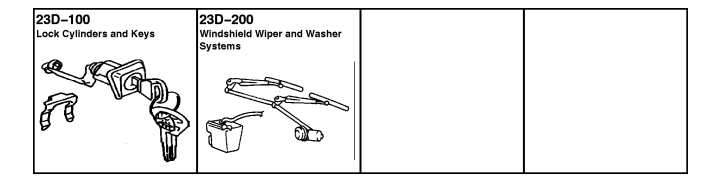
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – 23D

Wiper/Lock Cylinder and Keys

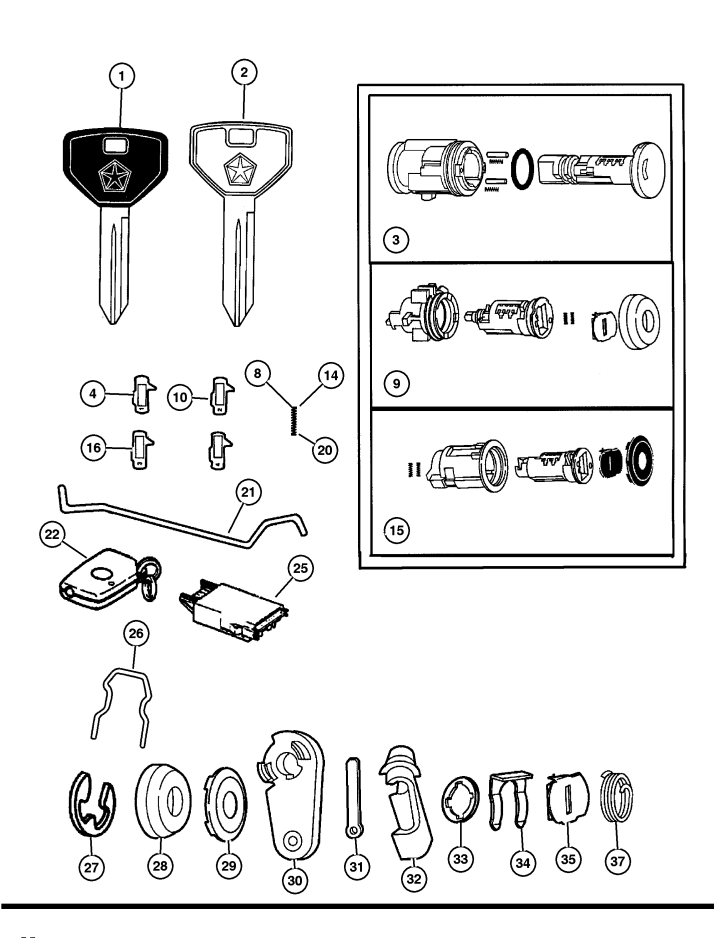




GROUP 23D - Wiper/Lock Cylinder and Keys

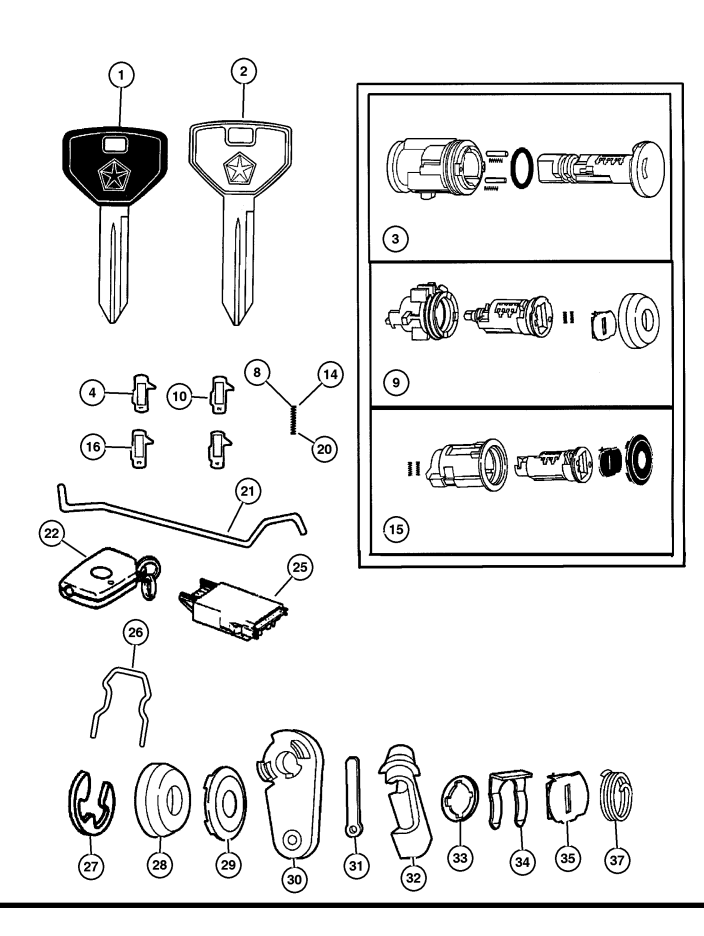
Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinder And Keys	Fig. 23D-105
Windshield Wiper and Washer Systems	
Windshield Wiper And Washer	Fig. 23D-205

Lock Cylinder And Keys Figure 23D-105



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5507 5487	1	D, P						KEY, Blank
2									KEY, Blank, Neon Glow
	4773 984	2	Z		42				
		1	D, P						
3									CYLINDER, Ignition Lock
	5003 843AA	1	Z		42				
		1	D, P						
4									TUMBLER, Ignition Number 1, Sidebar
	5010 879AA	1	Z		42				
		1	D, P						
-5									TUMBLER, Ignition Number 2,
	E040 000 ^ ^		Z		40				Sidebar
	5010 880AA-	1 1	Z D, P		42				
-6		ı	D, F						TUMBLER, Ignition Number 3,
-0									Sidebar
	5010 881AA-	1	Z		42				
	·	1	_ D, Р						
-7			•						TUMBLER, Ignition Number 4,
									Sidebar
	5010 882AA-	1	Z		42				
		1	D, P						
8 9	5010 883AA	1	D, P						SPRING, Ignition Tumbler, Sideba CYLINDER LOCK, DOOR OR
									LIFTGATE, BRIGHT
	4778 125	1	Z		42				
		1	D, P						
10									TUMBLER, Door and Deck Numb
	4770 447	4	7		40				1, Wide
	4778 117	1	Z		42				
-11		1	D, P						TUMBLER, Door and Deck Numb
-11									2, Wide
	4778 118	1	D, P						2, ************************************
		1	Z, T		42				
-12									TUMBLER, Door and Deck Numb
									3, Wide
	4778 119	1	Z		42				
		1	D, P						
-13									TUMBLER, Door and Deck Numb
									4, Wide
DDGE - PL	YMOUTH - CHRY	SLER NE	ON (PL)—						
ERIES Low Line	LINE Z=Chrysle	er, RHD	BODY 41=4	Door, 104WB	ENG ECB=	INE =2.0L 4 Cyl.,	16V SMPI		ANSMISSION 5 = 5 Speed Manua
=High Line	e D=Dodge			,	EJD=	1.6L 4 Cyl16	SV SOHC	DG	C = 3 Speed Automatic
=Special	D=Chrysle P=Plymou	er ith			EBD:	=1.8L 4 Cyl10	ov SEFI	DG	iL = 4 Speed Automatic i0 = All Automatics B= All 5 Speed Manual

Lock Cylinder And Keys Figure 23D-105



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NOMBER	QII	LINE	JERIES	ВОВТ	ENGINE	IKANS	I KIWI	DESCRIPTION
	4778 120	1	Z		42				
	1770 120	1	D, P		12				
14			-,:						SPRING, Door and Deck Tumble
	4778 121	1	D, P						
		1	Z		42				
15									CYLINDER, Deck Lid Lock
	4778 146	1	Z		42				
		1	D, P						
16									TUMBLER, Door and Deck Num
									1, Wide
	4778 117	1	Z		42				
		1	D, P						
-17									TUMBLER, Door and Deck Num
									2, Wide
	4778 118	1	D, P		40				
40		1	Z		42				TUMPLED D I.D. I.M.
-18									TUMBLER, Door and Deck Num
	4778 119	4	Z		42				3, Wide
	4//0 119	1 1	D, P		42				
-19		1	D, F						TUMBLER, Door and Deck Num
10									4, Wide
	4778 120	1	Z		42				i, mac
		1	D, P						
20			,						SPRING, Door and Deck Tumble
	4778 121	1	Z		42				·
		1	D, P						
21									LINK, Key Cylinder To Latch
	4658 918	1			42				Right
	4658 919	1			42				Left
	4658 924	1	D, P		22				Right
	4658 925	1	D, P		22				Left
22	56021 903AA	1	D, P						TRANSMITTER, Keyless Entry
-23	5600 9113	2							TRANSMITTER, Anti Theft, Exp
-24	8350 4802	1	D, P						BATTERY, Transmitter
25	4661 982	1	D, P						RECEIVER, Keyless Entry
26	4480 116	1							RETAINER, Lock Cylinder
27	0000 405	_	D D						CLIP, Retainer
	6026 125	2	D, P		40				E-Type
20		2	Z		42				E-Type CAB Door Look Cylindor Bright
28									CAP, Door Lock Cylinder, Bright

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD

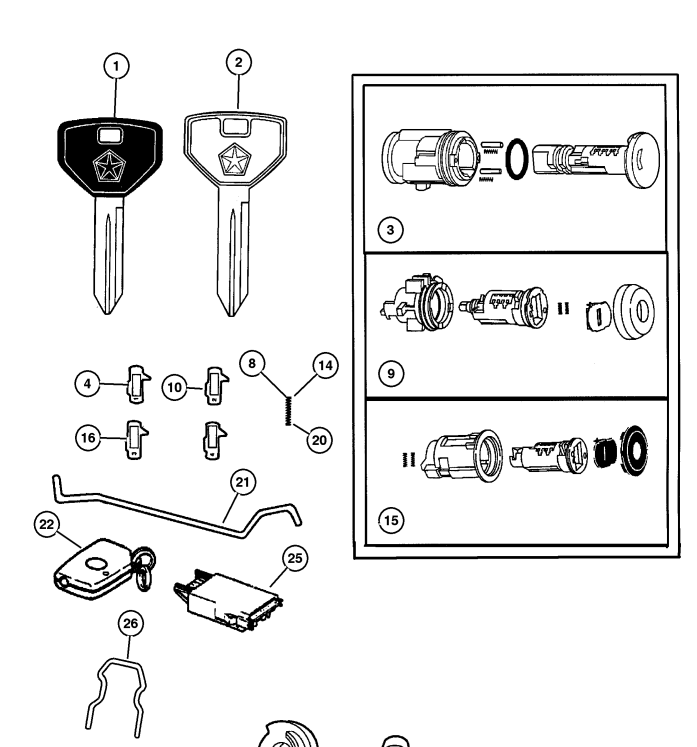
L=Low Line D=Dodge H=High Line D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



Lock Cylinder And Keys Figure 23D-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Z		42				
29									CAP, Door Lock Cylinder, Black
	5257 148	1	D, P						
		1	Z		42				
30									LEVER, Front Door Cylinder
	4717 288	2	D, P						
		2	Z		42				
31		_							LEVER, Deck Lid Lock Cylinder
	4723 494	1	D, P						
00		1	Z		42				OUD 1 11
32	4050 444	4							CLIP, Latch
	4658 444 4658 445	1							Purple
33	5507 4799	1							Orange GASKET, Door Lock Cylinder, Blad
34	2583 377	1							RETAINER, Door Lock Cylinder
35	2000 011	•							SHUTTER, Door, Deck and Liftgat
00									Bright
	4778 150	1	Z		42				
		1	D, P						
-36									SHUTTER, Door, Deck Lid, Black
	4778 151	1	Z		42				
		1	D, P						
37									SPRING, Deck Lid Return
	5257 245	1	Z		42				
		11	D, P						
-38		_							SPRING, Cylinder Return
	4378 793	1	D, P		40				Door
00	5000 4004 4	1	Z		42				Door
-39	5293 136AA-	1							MODULE, Security Alarm, Immobilizer, Export

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY

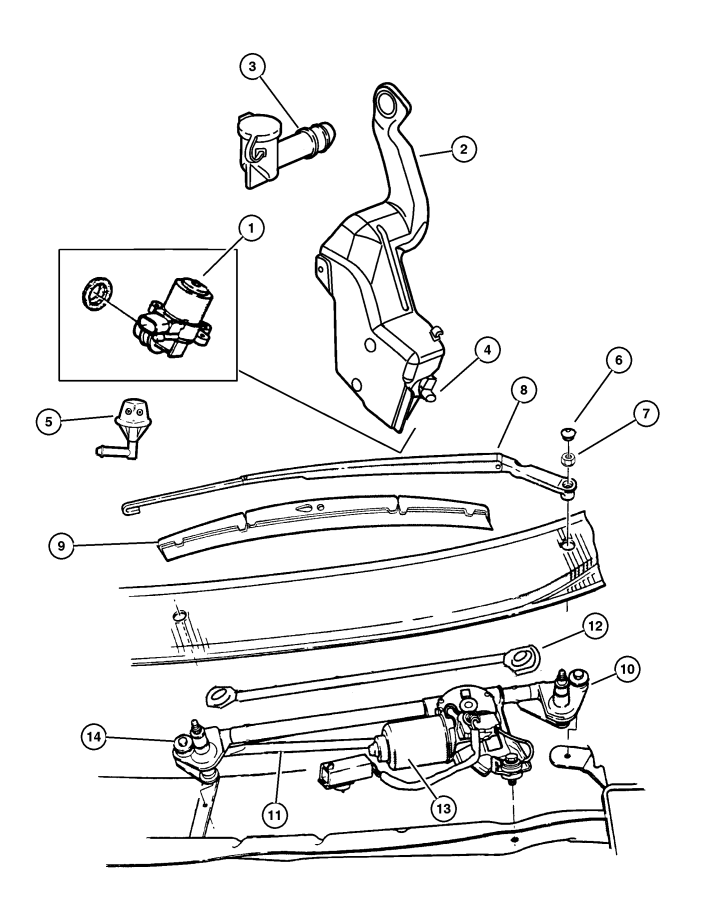
L=Low Line H=High Line S=Special

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

ENGINE 41=4 Door, 104WB

ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Windshield Wiper And Washer **Figure 23D-205**



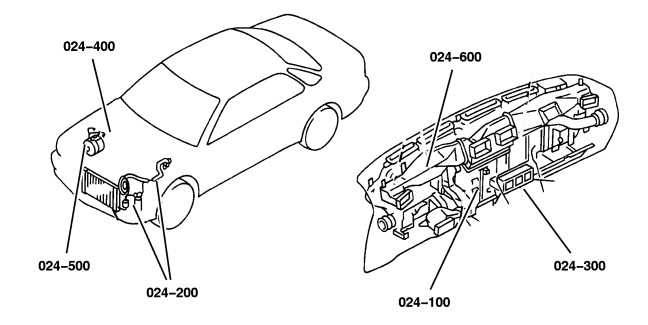
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•					
1	4863 705	1							PUMP, Washer, Windshield
2	4882 071	1							RESERVOIR, Washer
3	5003 285AA	1							FILLER NECK AND CAP, Washer
									Reservoir
4	4439 003	1							HOSE, Washer And Vacuum, 50
									Foot Roll 5/32"
5									NOZZLE, Washer, Windshield
	5263 881	2							w/o Power Bulge, Right & Left
		1							Left
	5288 402	1							Right
6	4389 440	2							CAP, Wiper Arm Nut
7	6500 165	2							NUT, Wiper Arm
8									ARM, Wiper
	4882 156	1	D, P						Right
	4882 157	1	D, P						Left & Right Connector
	4882 093	1	Z		42				Left
	4882 096	1	Z		42				Right
9									BLADE, Wiper
	5288 236	1	D, P						Right
	5288 237	1	D, P						Left
10									FRAME, Wiper Pivot
	4864 912	1	Z		42				
	4882 158	1	D, P						
11	4761 321	1	Z		42				LINK, Drive Wiper
12	4761 324	1	Z		42				LINK, Slave
13									MOTOR, Wiper
	4882 659	1	Z		42				
	5011 390AA	1	D, P						
14									GROMMET, WIPER FRAME, (NOT
									REQUIRED)
-15	4798 779	1							GASKET, Reservoir Sensor
-16	4863 704	1							GROMMET, Washer Reservoir
-17	5288 274	2							CHECK VALVE, Washer
-18	4741 482	1	Z		42				REFILL, Wiper Blade
-19	5012 964AA-	1							GROMMET, Windshield Washer
									Pump
-20	4793 909AB-	1							WIRING, Underhood Lamp

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

H=High Line S=Special D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – 024 Air Conditioning & Heater

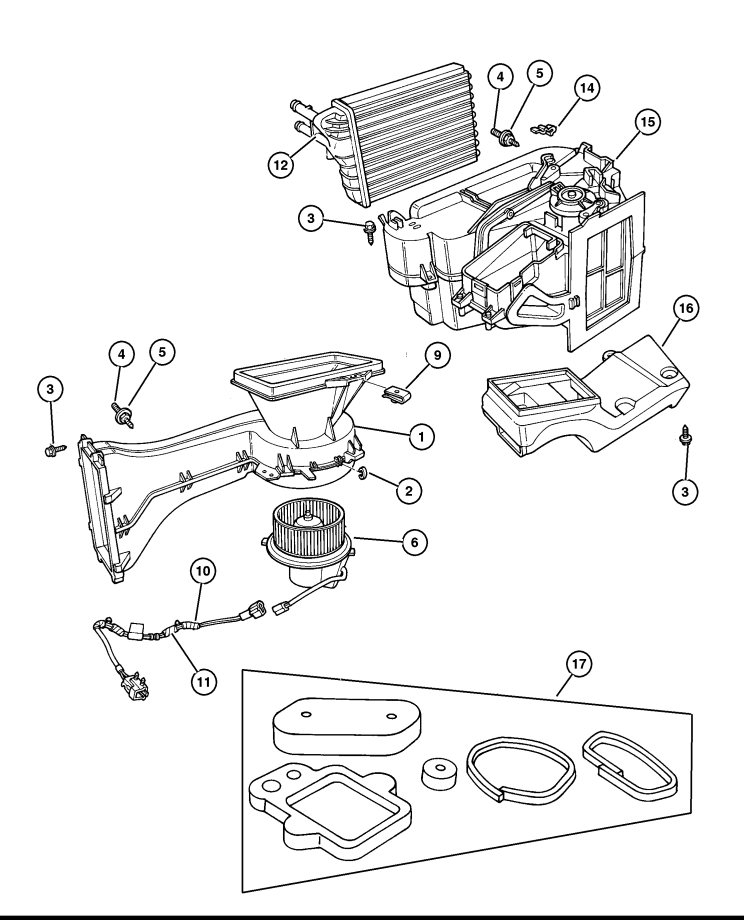


024–100 Air Conditioner and Heater Units	024–200 Air Conditioner and Heater	024–300 Air Conditioner and Heater	024–400 Air Conditioning Compressor
	Plumbing	Controls	
024–500 Air Conditioning Compressor Mounting	024–600 Air Ducts and Outlets		

GROUP 24 - Air Conditioning & Heater

Illustration Title	Group-Fig. No.
Air Conditioner and Heater Units	
Heater Unit Left-Hand Drive	Fig. 024-103
Heater Unit Right-Hand Drive	Fig. 024-105
Air Conditioning Unit Left-Hand Drive	Fig. 024-115
Air Conditioning and Heater Unit Right Hand Drive	Fig. 024-120
Air Conditioner and Heater Plumbing	
Plumbing, Heater	Fig. 024-202
Plumbing, Air Conditioning	Fig. 024-204
Air Conditioner and Heater Controls	
Controls, Air Conditioning and Heater	Fig. 024-302
Air Conditioning Compressor	
Compressor	Fig. 024-403
Air Conditioning Compressor Mounting	
Compressor Mounting	Fig. 024-503
Air Ducts and Outlets	
Air Distribution Ducts. Outlets	Fig. 024-603

Heater Unit Left-Hand Drive Figure 024-103



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4864 954	1	D, P						HOUSING, Blower Motor
_	2	4644 388	7	D, P						CLIP, A/C Heater Housing
	3	4734 227	18	D, P						SCREW, Hex Head, M4.8-1.59x19
	4	4644 225	3	D, P						STUD, A/C Heater Housing
	5	6031 087	3	D, P						SEAL, Air Conditioning Unit
	6	4644 545	1	D, P						MOTOR PACKAGE, Heater Blower
	-7	5264 693	1	D, P						RESISTOR, Blower Motor
	-8	5264 714	1	D, P						COVER, Blower Motor
	9	6101 308	2							NUT, U, M6x1
_	10	4661 316	1	D, P						WIRING, Heater Jumper
	11	4661 315AB	1	D, P						WIRING, Heater and A/C Jumper
	12	4734 453	1	D, P						CORE, Heater
	-13	4734 021	1							SEAL, Heater Core, Serviced in
_										Heater Core
	14	4644 499	4	D, P						CLIP, Air Conditioning Cable
	15	4886 379AA	1	D, P						HOUSING, Distribution
	16	4644 500	1	D, P						DUCT, Floor Distribution
_	17	4864 960	1	D, P	_					SEAL KIT, A/C And Heater Unit

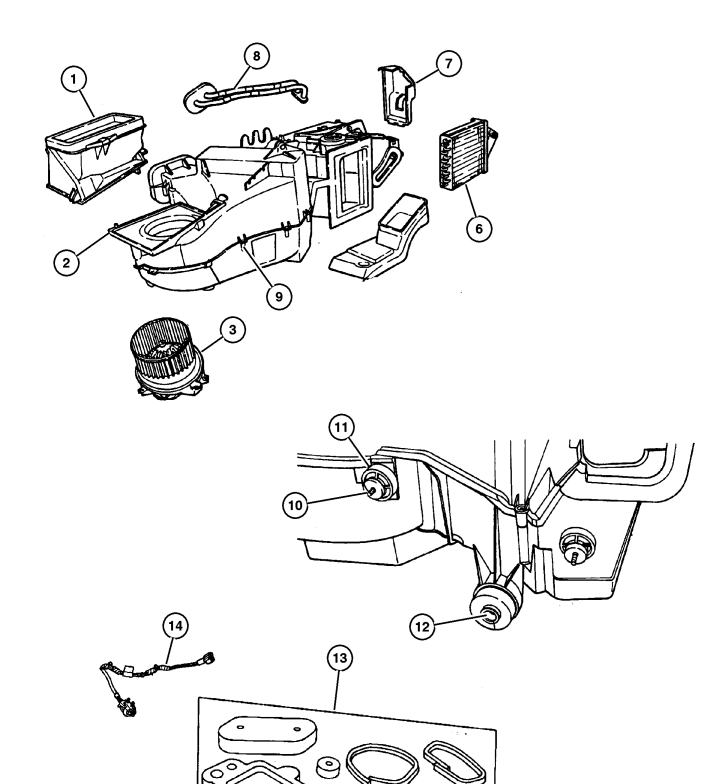
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Heater Unit Right-Hand Drive Figure 024-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HOUSING, Heater Air Inlet
	4874 178	1	Z		42				Up to 6-8-98
	5013 422AA	1	Z		42				After 6-8-98
2									HOUSING, A/C And Heater
	4874 176	1	Z		42				Up to 6-8-98
	5013 421AA	1	Z		42				After 6-8-98
3	4874 179	1	Z		42				MOTOR, Blower with Wheel
-4	4462 840	1	Z		42				RESISTOR, Blower Motor
-5	4874 185	1	Z		42				COVER, Blower Motor
6	4874 181	1	Z		42				CORE, Heater
7	4874 182	1	Z		42				COVER, Heater Core Tubes
8	4874 183	1	Z		42				TUBE, Heater Core
9	4644 388	6	Z		42				CLIP, A/C Heater Housing
10	4644 225	3	Z		42				STUD, A/C Heater Housing
11	6031 087	3	Z		42				SEAL, Air Conditioning Unit
12	4874 186	1	Z		42				PLUG, A/C Evaporator Drain Tube
13	4874 187	1	Z		42				SEAL KIT, A/C And Heater Unit
14	4661 940AB	1	Z		42				WIRING, Heater and A/C Jumper
-15	4734 227	25	Z		42				SCREW, Hex Head, M4.8-1.59x19
-16	4874 184	1	Z		42				GROMMET, A/C Probe

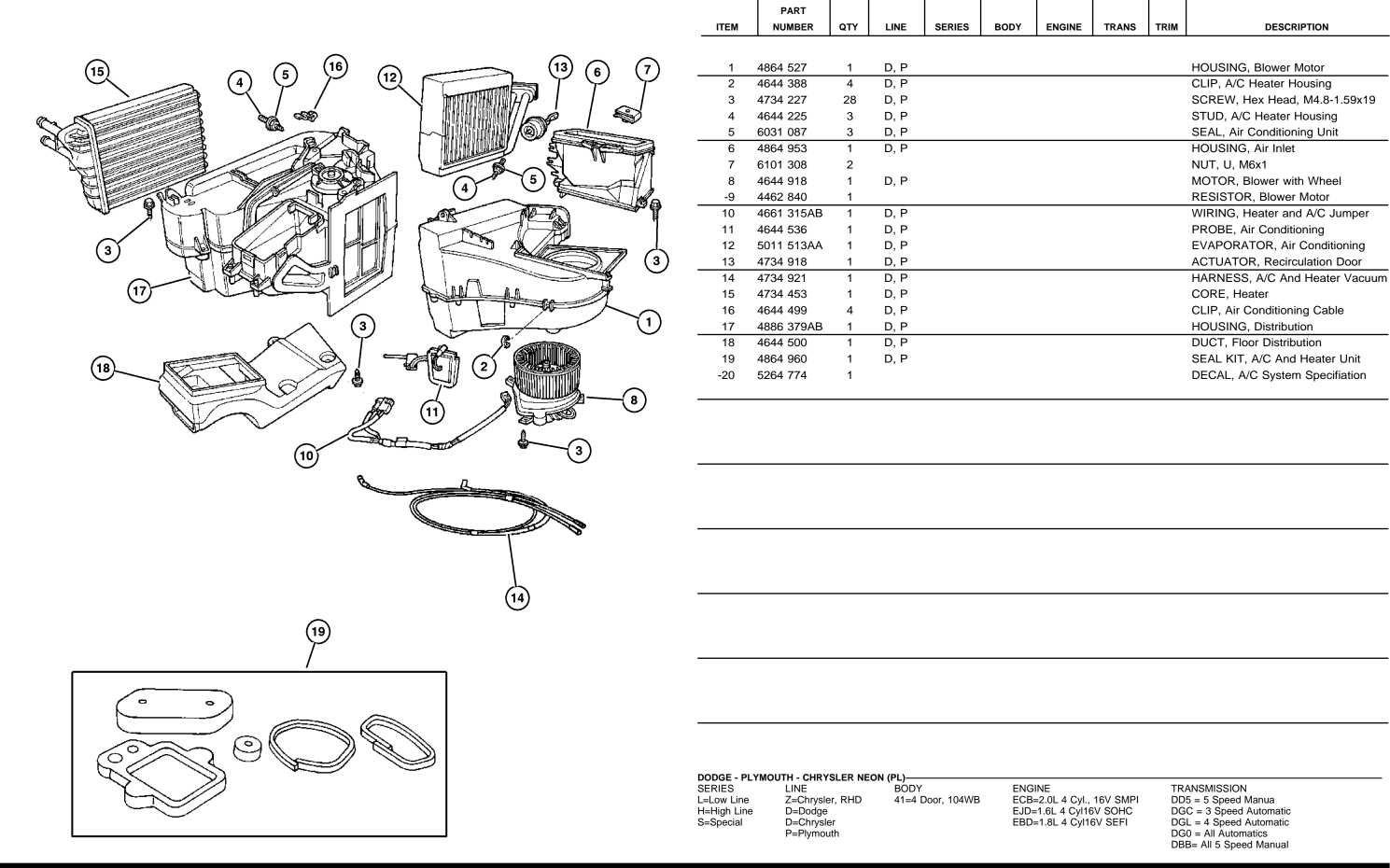
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

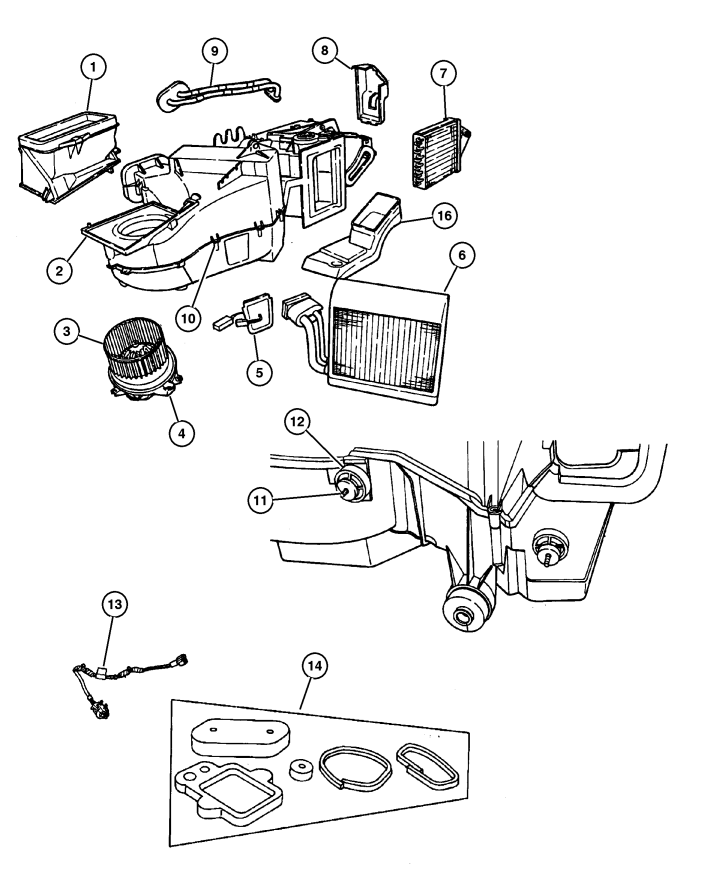
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Air Conditioning Unit Left-Hand Drive Figure 024-115



Air Conditioning and Heater Unit Right Hand Drive Figure 024-120



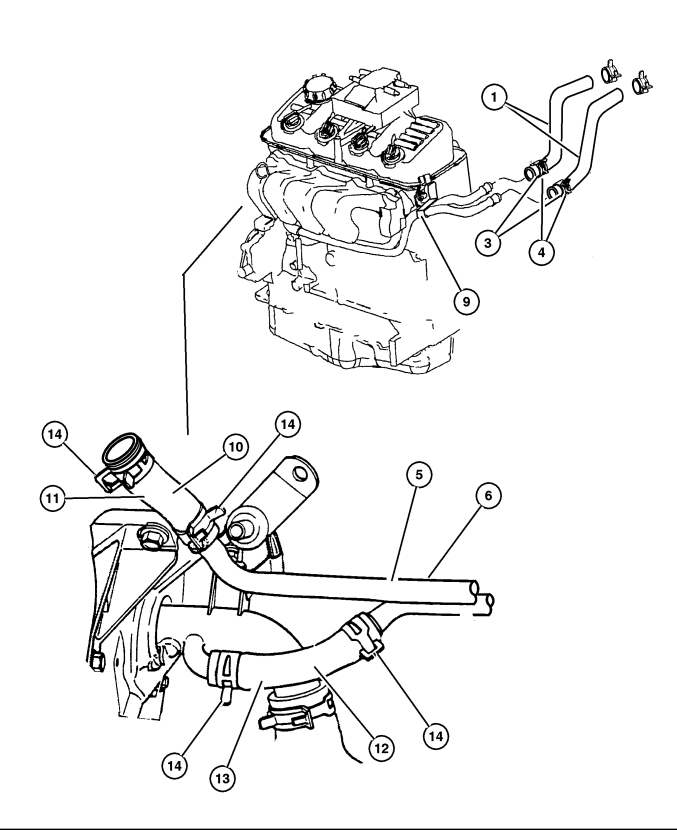
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-							
1									HOUSING, Air Inlet
	4864 953	1	D, P						
	4874 177	1	Z		42				Up to 6-8-98
	5013 423AA	1	Z		42				After 6-8-98
2									HOUSING, A/C And Heater
	4874 176	1	Z		42				Up to 6-8-98
	5013 421AA	1	Z		42				After 6-8-98
3	4874 179	1	Z		42				MOTOR, Blower with Wheel
4	4874 185	1	Z		42				COVER, Blower Motor
5	4644 536	1	Z		42				PROBE, Air Conditioning
6	4874 180	1	Z		42				EVAPORATOR, Air Conditioning
7	4874 181	1	Z		42				CORE, Heater
8	4874 182	1	Z		42				COVER, Heater Core Tubes
9	4874 183	1	Z		42				TUBE, Heater Core
10	4644 388	6	Z		42				CLIP, A/C Heater Housing
11	4644 225	3	Z		42				STUD, A/C Heater Housing
12	6031 087	3	Z		42				SEAL, Air Conditioning Unit
13	4661 940AB	1	Z		42				WIRING, Heater and A/C Jumper
14									SEAL KIT, A/C And Heater Unit
	4864 960	1	D, P						
	4874 187	1	Z		42				
-15	4734 227	25	Z		42				SCREW, Hex Head, M4.8-1.59x19
16	4644 500	1							DUCT, Floor Distribution

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

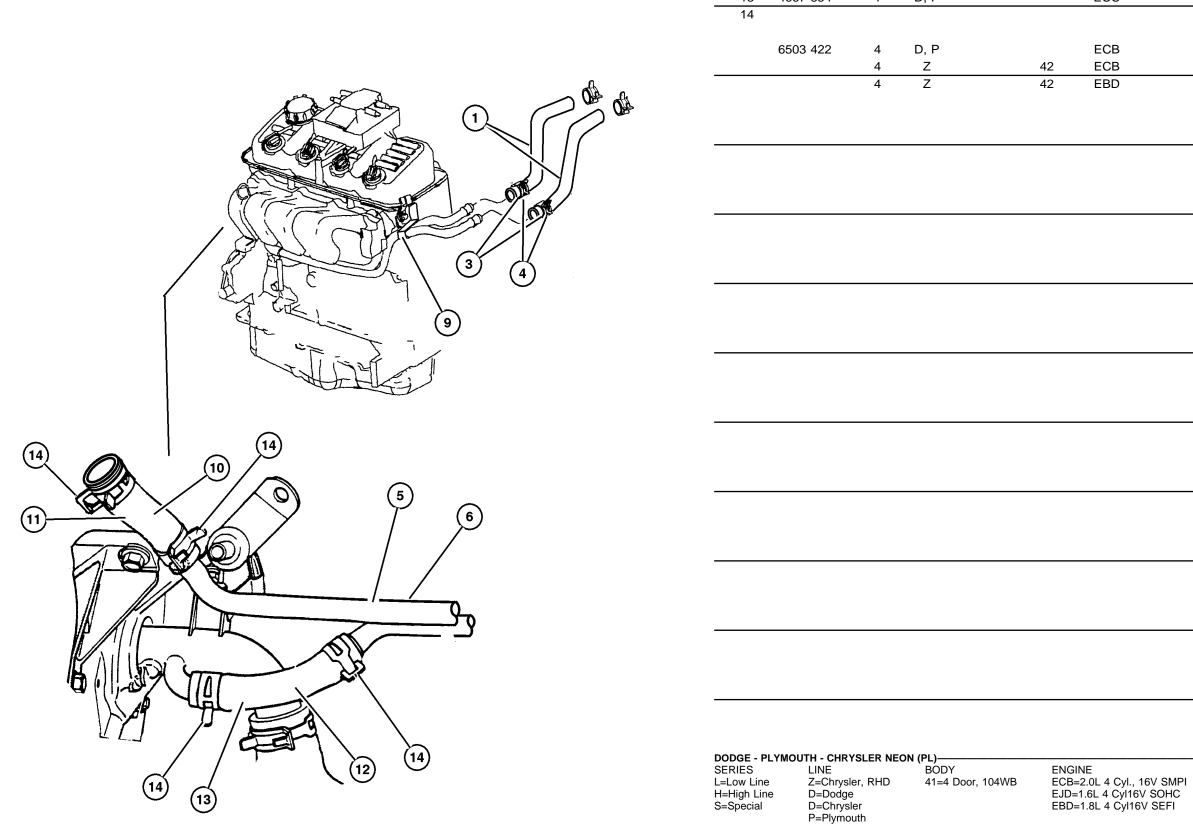
H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

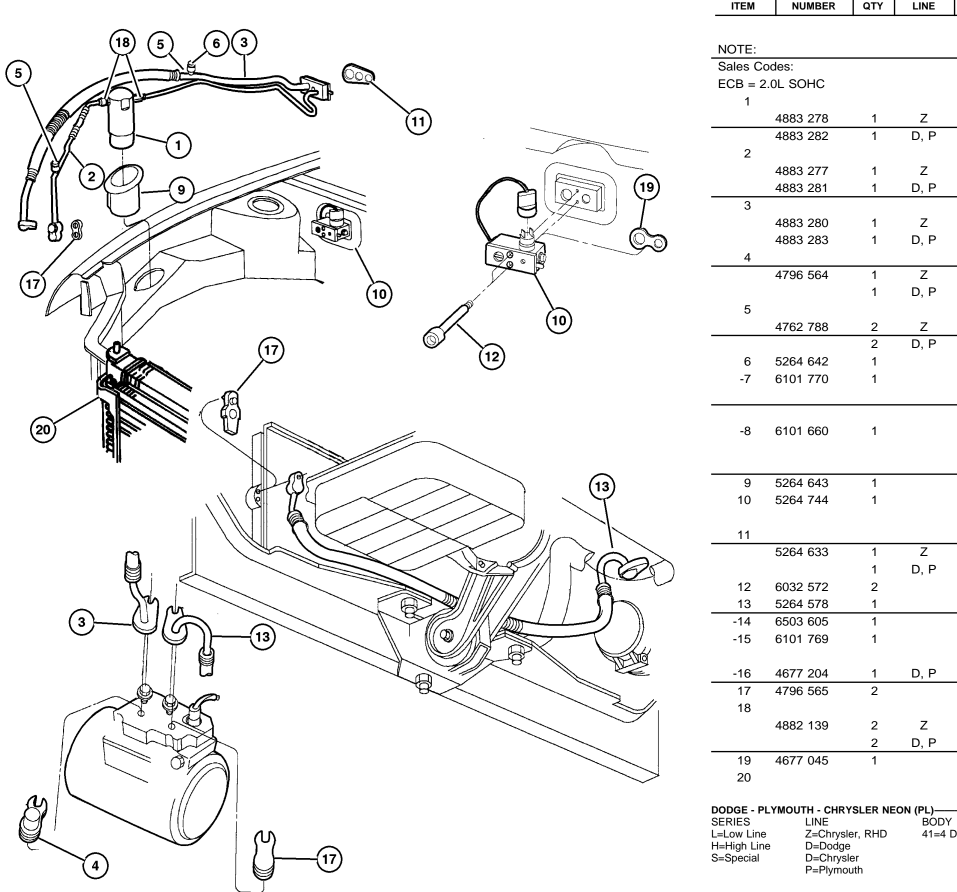


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co									
	.0L SOHC								
	.0L DOHC								
	.8L SOHC 16V								
1									HOSE, Heater Core To Tube
	5264 658	2	D, P						
	5264 709	2	Z		42				
-2	5264 728	1	Z		42				CLIP
3	6502 017	4	D, P			ECC			CLAMP, Heater Hose
4									CLAMP, Supply Hose, 26 mm
									Diameter
	6503 422	4	D, P						
		2	Z		42				
5									TUBE, Heater Hose
	5264 651	1	D, P			ECB			
		1	Z		42	ECB			
		1	D, P			EBD			Export
		1	Z		42	EBD			Export
6	4777 036	1	D, P			ECC			TUBE, Heater
-7	6505 088AA-	1	D, P			ECC			STUD, Double Ended, M8x1.25x5
									00, Heater Tube
-8									BOLT AND CONED WASHER, H
									Head, M6x16x14
	6102 003	2	D, P			ECB			
		2	Z		42	ECB			
		2	D, P			ECC			
		1	D, P			EBD			Export
		2	Z		42	EBD			Export
9									BRACKET, Heater Tube To Block
	5264 692	1	D, P			EBD			Export
		1	D, P			ECB			
		1	Z		42	ECB			
		1	Z		42	EBD			Export
10									HOSE, Heater
	5264 689	1	D, P			ECB			
		1	Z		42	ECB			
		1	D, P			EBD			Export
		1	Z		42	EBD			Export
11	4667 564	1	D, P			ECC			HOSE, Heater Supply
12			•						HOSE, Heater, Tube to Pump
									(Serviced in Item #6), (NOT
									SERVICED) (Not Serviced)
	YMOUTH - CHRY	SLER NE							
SERIES =Low Line	LINE Z=Chrysle	r. RHD	BODY 41=4 I	Door, 104WB	ENGINE B ECB=2.0L 4 Cyl., 16V SMPI				ANSMISSION 5 = 5 Speed Manua
l=High Line	e D=Dodge			- JOI, TOTVID	EJD=	1.6L 4 Cyl16	SV SOHC	DG	C = 3 Speed Automatic
S=Special					EBD=1.8L 4 Cyl16V SEFI				L = 4 Speed Automatic 0 = All Automatics
	P=Plymou	iu i							B= All 5 Speed Manual



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
13	4667 854	1	D, P			ECC			HOSE, Heater Return
14									CLAMP, Supply Hose, 26 mm
									Diameter
	6503 422	4	D, P			ECB			
		4	Z Z		42	ECB			
		4	Z		42	EBD			Export

Plumbing, Air Conditioning Figure 024-204



ITEM	PART	OTV.		050150	DODY	ENGINE	TRANG	TDIM	DECODIDATION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co									
	2.0L SOHC								BRIER AL O. IVI. L. ETI
1	4000 070	4	7		40				DRIER, Air Conditioning Filter
	4883 278	1 1	Z		42				
0	4883 282	1	D, P						LINE A/C Limited
2	4002 277	4	Z		42				LINE, A/C Liquid
	4883 277 4883 281	1 1	D, P		42				
3	4003 201	'	Ъ, г						LINE, A/C Suction And Liquid
3	4883 280	1	Z		42				LINE, A/C Suction And Elquid
	4883 283	1	D, P		42				
4	+000 200	'	Б, 1						O RING, A/C Line
	4796 564	1	Z		42				O KING, AVO LING
	1700 001	1	D, P		12				
5		·	_,.						VALVE CORE, Service Port
· ·	4762 788	2	Z		42				77.27.2 001.2, 001.100 1 01.1
		2	 D, P						
6	5264 642	1	,						CAP, A/C Check Valve
-7	6101 770	1							SCREW AND WASHER, Hex Head,
									.19-16x1.00, Liquid Line to
									Condenser
-8	6101 660	1							SCREW AND WASHER, Hex Head,
									M8x1.25x35, Lines to Expansion
									Valve
9	5264 643	1							GROMMET, A/C Drier Mounting
10	5264 744	1							VALVE, A/C Expansion, w/Cut-Off
									Switch
11									GASKET, A/C Expansion Valve
	5264 633	1	Z		42				
		1	D, P						
12	6032 572	2							SCREW, Cap, .25-20x2.00
13	5264 578	1							LINE, A/C Discharge
-14	6503 605	1							CLIP, Discharge Line
-15	6101 769	1							SCREW, Hex Head, M6x1x35,
									Discharge Line to Condenser
-16	4677 204	1	D, P						VALVE, Vacuum Check
17	4796 565	2							O RING, A/C Line
18	1000 100	0	7		40				O RING, A/C Line
	4882 139	2	Z		42				
40	4077.045	2	D, P						CACKET Value T. E.
19	4677 045	1							GASKET, Valve To Evaporator
20									CONDENSER, Air Conditioning

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

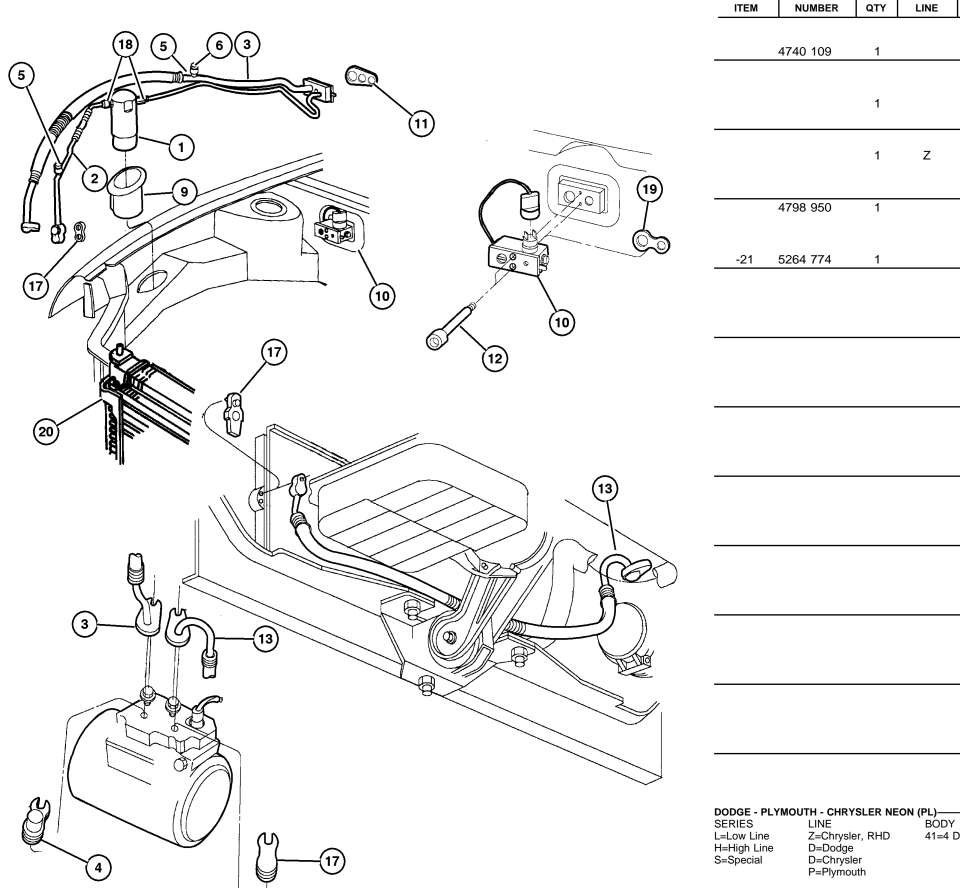
41=4 Door, 104WB

TRANSMISSION DD5 = 5 Speed Manua

DGC = 3 Speed Automatic

DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

Plumbing, Air Conditioning Figure 024-204

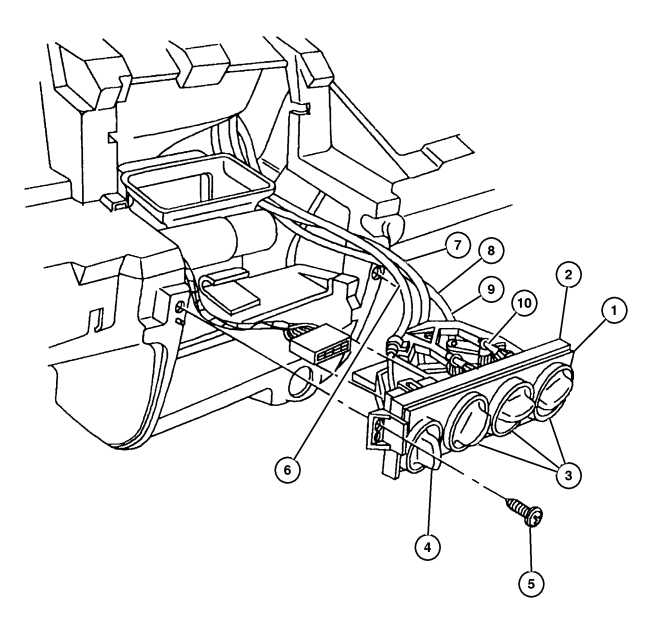


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4740 109	1				ECB			[Stamped 4495936-4495937-
									4495936AB, Belvedere Built - first
									digit of $VIN = 1$]
		1				ECC			[Stamped 4495936-4495937-
									4495936AB, Belvedere Built - first
									digit of VIN = 1]
		1	Z		42	EBD			[Stamped 4495936-4495937-
									4495936AB, Belvedere Built - first
									digit of $VIN = 1$]
	4798 950	1							[Stamped 4546986-4546900,
									Mexico Built - first digit of VIN =
									3]
-21	5264 774	1							DECAL, A/C System Specifiation
									<u> </u>

D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Controls, Air Conditioning and Heater Figure 024-302



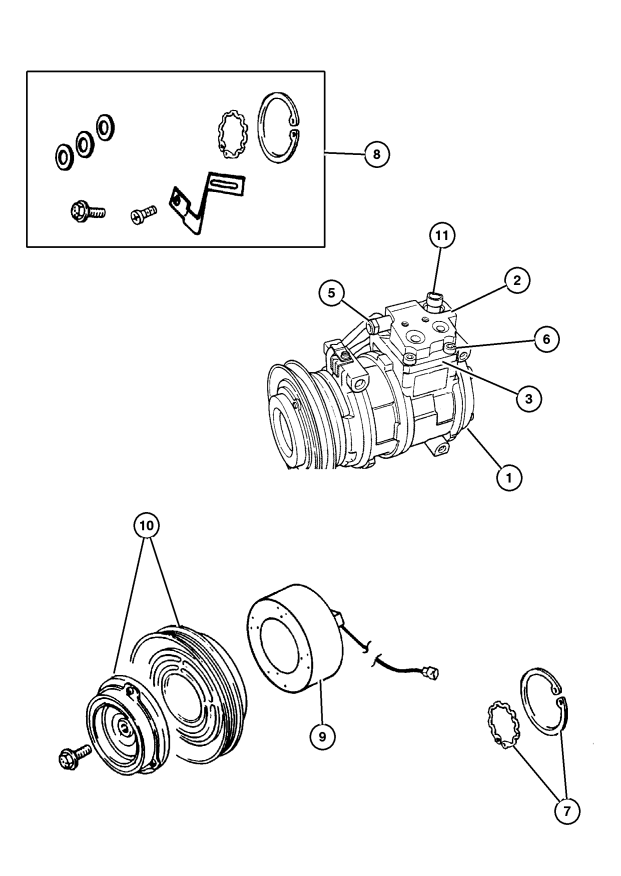
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CONTROL, A/C And Heater, w/o
									Faceplate
	4897 294AA	1	Z		42				
	4886 204AA	1	D, P						
2									CONTROL, Heater, w/o Faceplate
	4886 205AA	1							
	4897 293AA	1	Z		42				
3	MK01 TX9	3							KNOB, A/C Control
4	MK02 TX9	1							KNOB, Blower Switch
5	6032 723	2							SCREW, Self Tapping, M4.2x1.
									69x19.05
6									CABLE, Mode
	4644 495	1	D, P						
		1	Z		42				
7									CABLE, Temperature Control
	4644 496	1	D, P						
		1	Z		42				
8	4644 494	1	Z		42				CABLE, Recirculation Door
9	4734 921	1	D, P						HARNESS, A/C And Heater Vacuum
10									CLIP, Air Conditioning Cable
	4644 499	4	Z		42				
		4	D, P						
-11									BULB, Heater and A/C Control
	5003 281AA-	2	D, P						
		2	Z		42				

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Compressor Figure 024-403



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER			02.11.20	2021		110.00		
1	5264 745	1							COMPRESSOR, Air Conditioning
2	4773 100	1							MANIFOLD KIT, A/C Compressor
3	4728 854	1							SEAL, Manifold To Compressor
-4	4773 102	1							BOLT, A/C Compressor, Plumbing
									Attaching
5									VALVE, High Pressure Relief,
									Serviced in Manifold, (NOT
									SERVICED) (Not Serviced)
6	5264 457	1							BOLT KIT, A/C Compressor Manifold
7	5264 454	1							SNAP RING KIT, A/C Clutch
8	5264 452	1							CLUTCH OVERHAUL KIT, A/C
									Compressor
9	4864 715	1							COIL, Stator, A/C Compressor Clutch
10	4723 014	1							PULLEY HUB KIT, A/C Compressor,
									Pulley and Hub
11	4773 101	1							SWITCH, A/C High Pressure Cut Off

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Compressor Mounting Figure 024-503

|--|

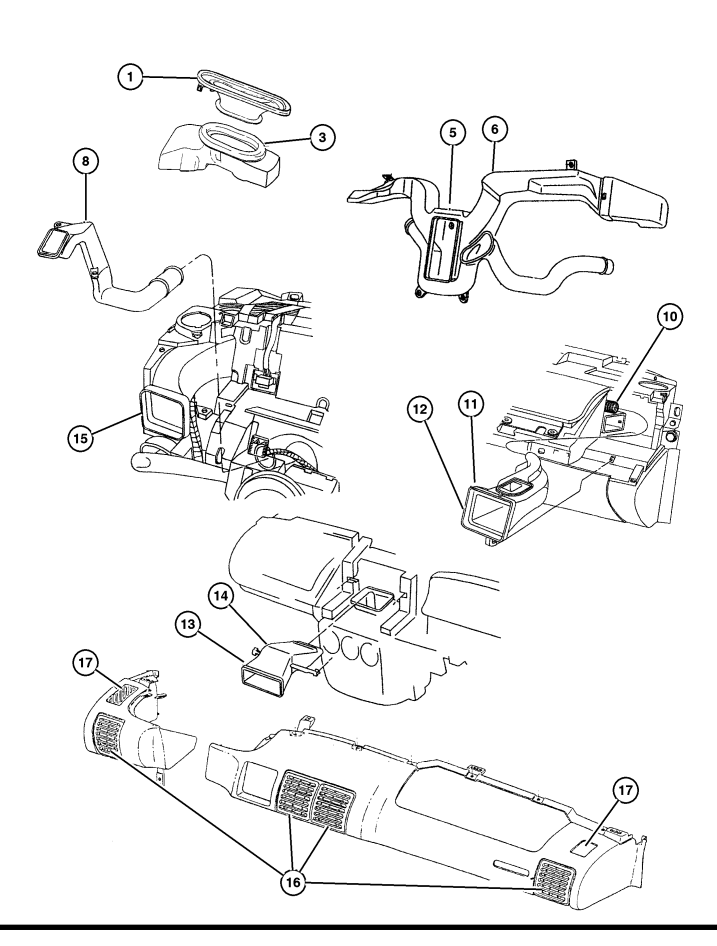
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales C									
ECB = 2	2.0L SOHC								
ECC = 2	2.0L DOHC								
EBD = 1	1.8L SOHC 16\	/							
1									SCREW AND WASHER, Hex Head
									M10x1.5x45
	6101 512	3	Z		42	ECB			
		3	D, P			ECB			
		3	D, P			ECC			
		3	D, P			EBD			Export
		3	Z		42	EBD			Export
2	4612 130	1							BRACKET, A/C Compressor
3	5264 745	1							COMPRESSOR, Air Conditioning
4	6503 219	3							SCREW AND WASHER, Hex Head
									M8x1.25x100

DODGE - PLYMOUTH - CHRYSLER NEON (PL)—
SERIES LINE BOD
L=Low Line Z=Chrysler, RHD 41=4

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

BODY 41=4 Door, 104WB ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Air Distribution Ducts, Outlets Figure 024-603



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•					
1	5264 791AA	1							DUCT, Defroster, Black, Upper
-2	5264 656	<u>·</u> 1							SEAL, Defroster Duct, Upper
3		-							DUCT, Defroster
-	5264 703	1	Z		42				Lower
	5264 569	1	D, P						Lower
-4			,						SEAL, Defroster Duct
	5264 604	1	Z		42				Lower
		1	D, P						Lower
5	5264 541	1	D, P						DUCT, Air Outlet
6	5264 702	1	Z		42				DUCT, Air Outlet Distribution
-7	6032 723	2							SCREW, Self Tapping, M4.2x1.
									69x19.05
8									ADAPTER, Demister
	5264 705	1	Z		42				
	5264 575	1	D, P						
-9	6032 723	2							SCREW, Self Tapping, M4.2x1.
									69x19.05
10									HOSE, Demister
	5264 574	1	D, P						Right
		1	Z		42				
11	5264 610	1	D, P						DUCT, Air Outlet
12	5264 706	1	Z		42				DUCT, Air Outlet, Left
13	5264 540	1	D, P						DUCT, Air Outlet
14	5264 701	1	Z		42				DUCT, Air Outlet
15									DUCT, Air Outlet
	5264 609	1	D, P						
	5264 707	1	Z		42				
16									OUTLET, Air Side
	LF74 TX7	1	D, P						Instrument Panel Left
		3	D, P						Instrument Panel Right
		1	Z		42				Instrument Panel Left
		3	Z		42				Instrument Panel Right
17									GRILLE, Instrument Panel Demister
	MF99 1AZ	1	D, P						Agate, Left
	MF98 1AZ	1	D, P						Agate, Right
	MF98 1KB	1	D, P						Dark Camel, Right
	MF99 1KB	1	D, P						Dark Camel, Left

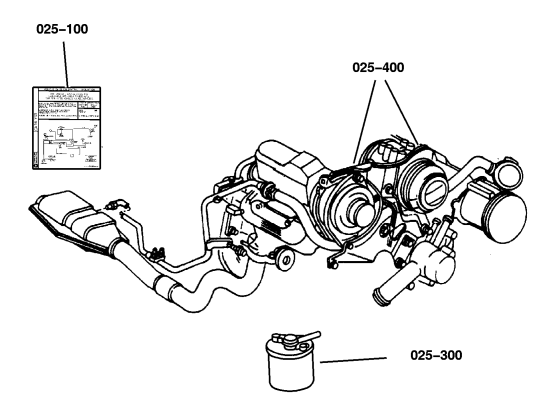
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

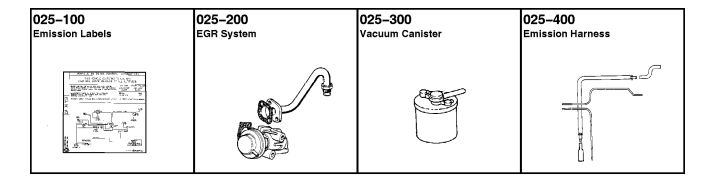
H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

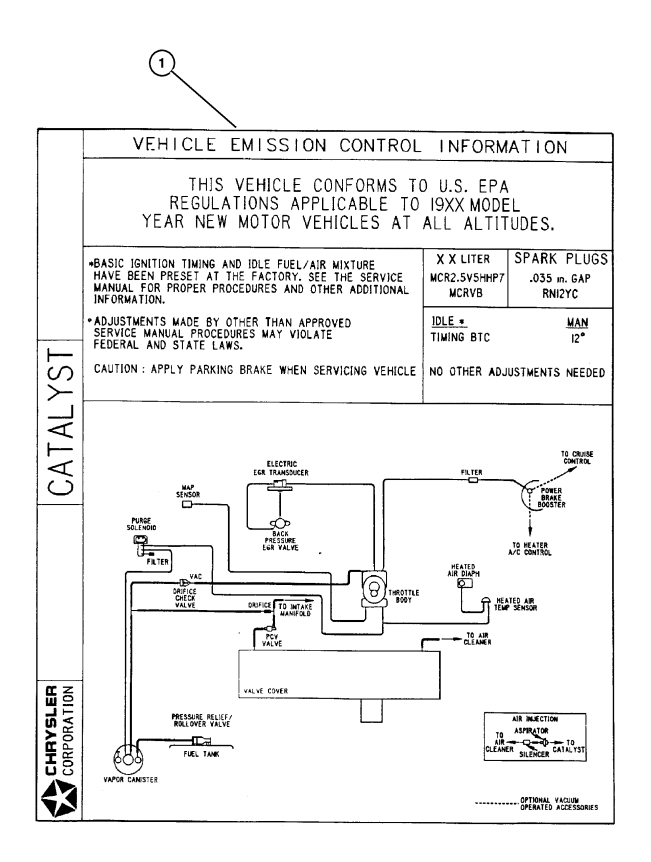
Group – 025 Emission Systems





GROUP 25 - Emission Systems

Illustration Title	Group-Fig. No
Emission Labels Emission Labels PL	Fig. 025-101
EGR System PL	· ·
Vacuum Canister Vapor Canister PL	Fig. 025-301
Emission Harness Emission Control Vacuum Harness PL Leak Detection Pump PL	•



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa									
[ABJ]=Jap									
[ABT]=Tia									
	nual Perf. Tra	ıns.							
	nual Trans.								
	tomatic Trans	;							
[EBD]=1.8	-								
	L SOHC Engi								
	L DOHC Eng								
	deral Emission								
[NAE]=Cal	lifornia Emissi	10115							LABEL, Emission
	4669 952	1	D, P			ECC	DGC		LADEL, EIIIISSIUII
•	4009 932	<u>'</u> 1	D, P			ECC	DD4,		
		'	D, I			LCC	DD4, DD5		
	4891 100AA	1				EBD	DD3		All [NAA] Federal
	4891 085AA	1				ECB			Domestic [NAA] Federal
	4891 091AA	1				ECC			Domestic/International [NAA]
		·							Federal
	4891 087AA	1				ECB	DD4,		All [NAE] California
							DD5		[<u></u>]
	4891 088AB	1				ECB	DGC		All [NAE] California
	4891 093AA	1				ECC			All [NAE] California
•	4891 086AB	1				ECB			Canada [NAA] Federal
	4891 092AB	1				ECC			Canada [NAA] Federal
	4891 219AA	1				ECB	DD4		Canada [ACR] Competition Grou
	4891 220AA	1				ECC	DD4		Canada [ACR] Competition Grou
	4891 090AA	1				ECB	DD4,		All [ACR] Competition Group
							DD5		
	4891 218AA	1				ECC	DD4		Domestic/International [ACR]
									Competition Group
	4891 089AA	1				ECB	DD5,		International [ABD] Middle East
							DGC		Equipment

DODGE - PLYMOUTH - CHRYSLER NEON (PL)-

SERIES LINE

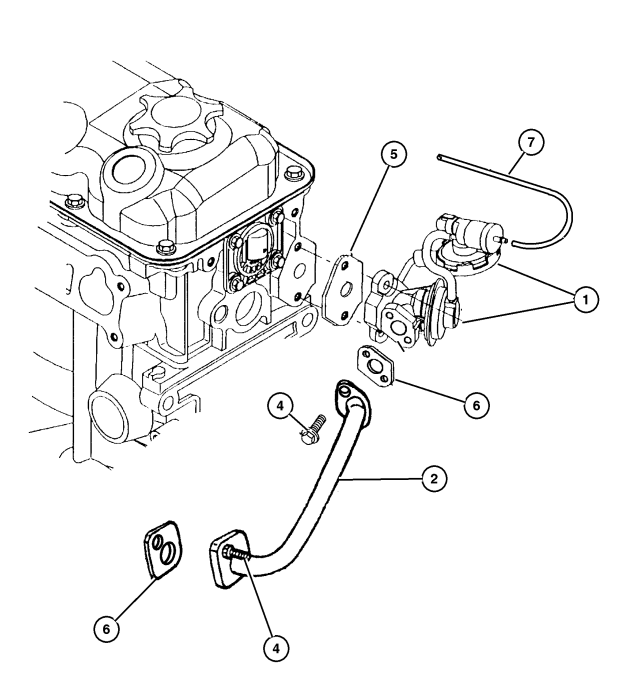
L=Low Line H=High Line S=Special

Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BÓDY 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



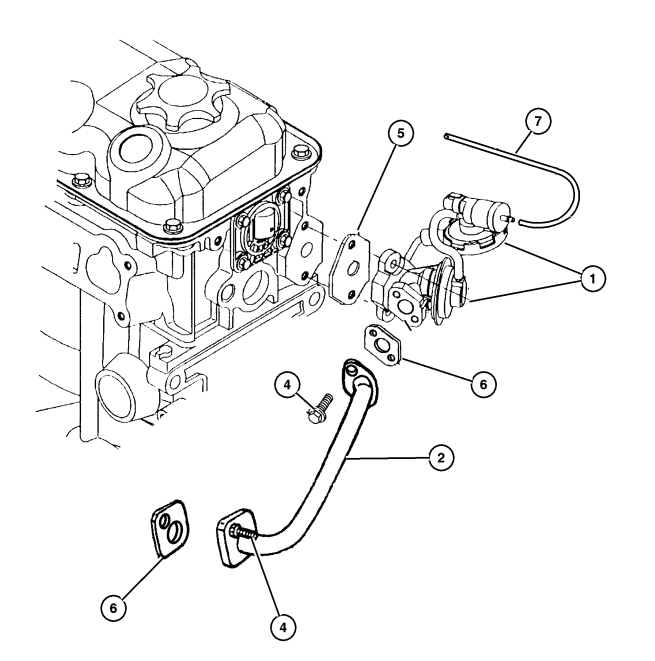
DD5=	:Manual Trans.						
1							VALVE, EGR
	4287 602	1	D, P		ECB	DGC	
		1	D, P		ECC	DGC	
		1	Z	42	ECB	DGC	
		1	D, P		ECB	DD4,	
						DD5	
		1	D, P		ECC	DD4,	
						DD5	
2							TUBE, EGR
	4669 228	1	D, P		ECB	DGC	
		1	Z	42	ECB	DGC	
	4669 244	1	D, P		ECC	DGC	
	4669 228	1	D, P		ECB	DD4,	
						DD5	
	4669 244	1	D, P		ECC	DD4,	
			·			DD5	
-3							SEAL, EGR Tube
	4667 431	1	D, P		EBD	DD4	
		1	D, P		ECB	DGC	
		1	Z	42	ECB	DGC	
		1	D, P		ECB	DD4,	
			·			DD5	
		1	Z	42	EBD	DD4	
4							BOLT, EGR Tube
	6500 464	2	Z	42	ECB	DGC	,
		2	D, P		ECB	DGC	
		2	D, P		ECC	DGC	
		2	D, P		ECC	DD4,	
			•			DD5	
		2	D, P		EBD	DD4	
		2	Z	42	EBD	DD4	
		2	D, P		ECB	DD4,	
			,			DD5	
5						-	GASKET, EGR Valve
-	4663 247	1	D, P		ECB	DGC	,
		1	D, P		ECC	DGC	
		1	Z	42	ECB	DGC	
		1	D, P		ECB	DD4,	
		•	- , ·		_~~	DD1,	

DODGE - PLYMOUTH - CHRYSLER NEON (PL)

SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line S=Special D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	D, P			ECC	DD4,		
_								DD5		
			1	Z		42	ECB	DD5		
			1	D, P			EBD	DD4		
_			1	Z		42	EBD	DD4		
	6									GASKET, EGR Tube Flange
		5277 928	1	D, P			ECB	DGC		
			1	D, P			ECC	DGC		
_			1	Z		42	ECB	DGC		
			1	D, P			ECB	DD4,		
								DD5		
			1	D, P			ECC	DD4,		
_								DD5		
			1	Z		42	ECB	DD5		
	7	4669 920AB	1				ECB,			HARNESS, Emission Control
							ECC			
_										

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

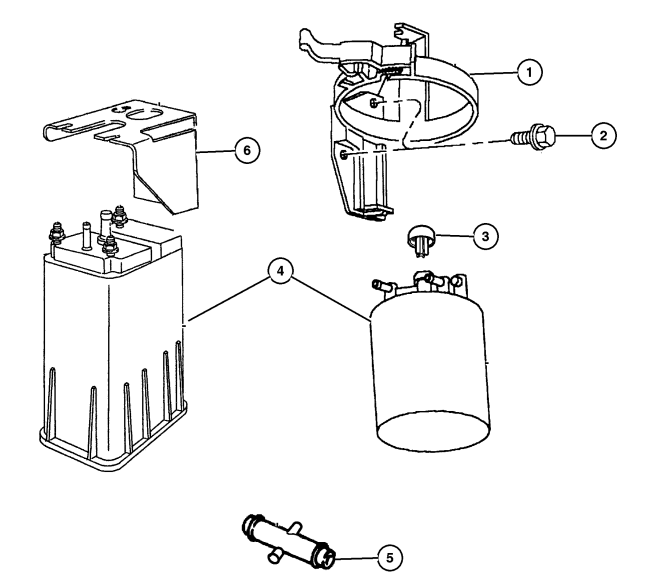
D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes								
[DGC] = 3	3 Speed Auton	natic Tr	ansmissior	1					
	Speed Perfor			ansmission	I				
	Speed Manua								
	.8L 4 Cylinder								
[ECB] = 2	2.0L 4 Cylinder	SOHC	16V SMP	l Engine					
[ECC] = 2	2.0L 4 Cylinder	DOHC	16V SMP	I Engine					
1	4891 240AA	1							BRACKET, Vapor Canister
2	6035 155	4							SCREW, Hex Head, .25-14x.875
3	53031 643AA	1							CAP, Vent Tube
4									CANISTER, Vapor
	4669 456	1							[NAE] California Emissions
	4891 255AA	1							[NAA] Federal [NZ5] High Speed
									Engine Controller
5									CONNECTOR, Vapor Canister Ve
									Hose
	4179 981	1	Z		42	ECB	DGC		
		1	D, P			EBD	DD4		
		1	Z		42	EBD	DD4		
		1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
							DD5		
		1	D, P			ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		
6	4669 358	1							BRACKET, Leak Detection Pump



DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

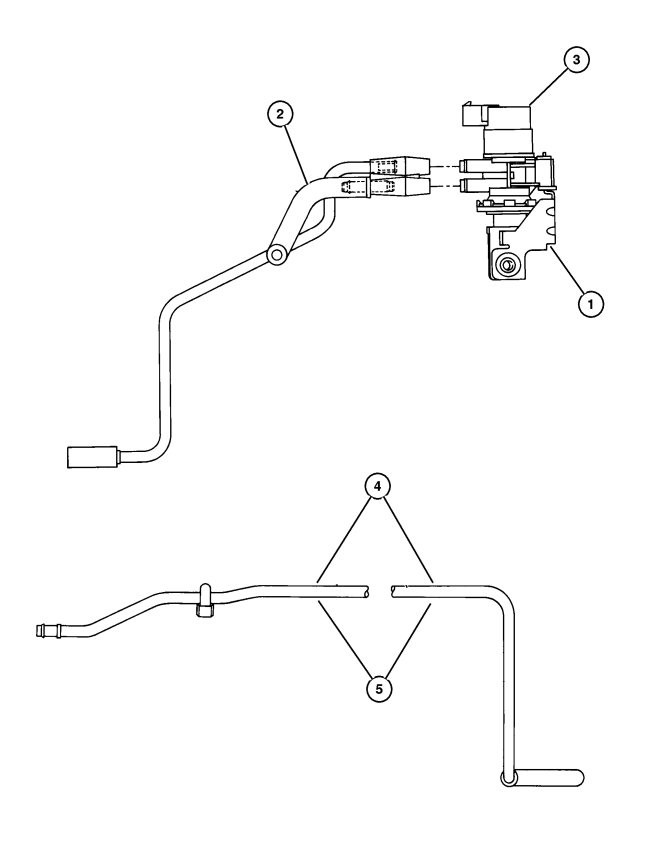
H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

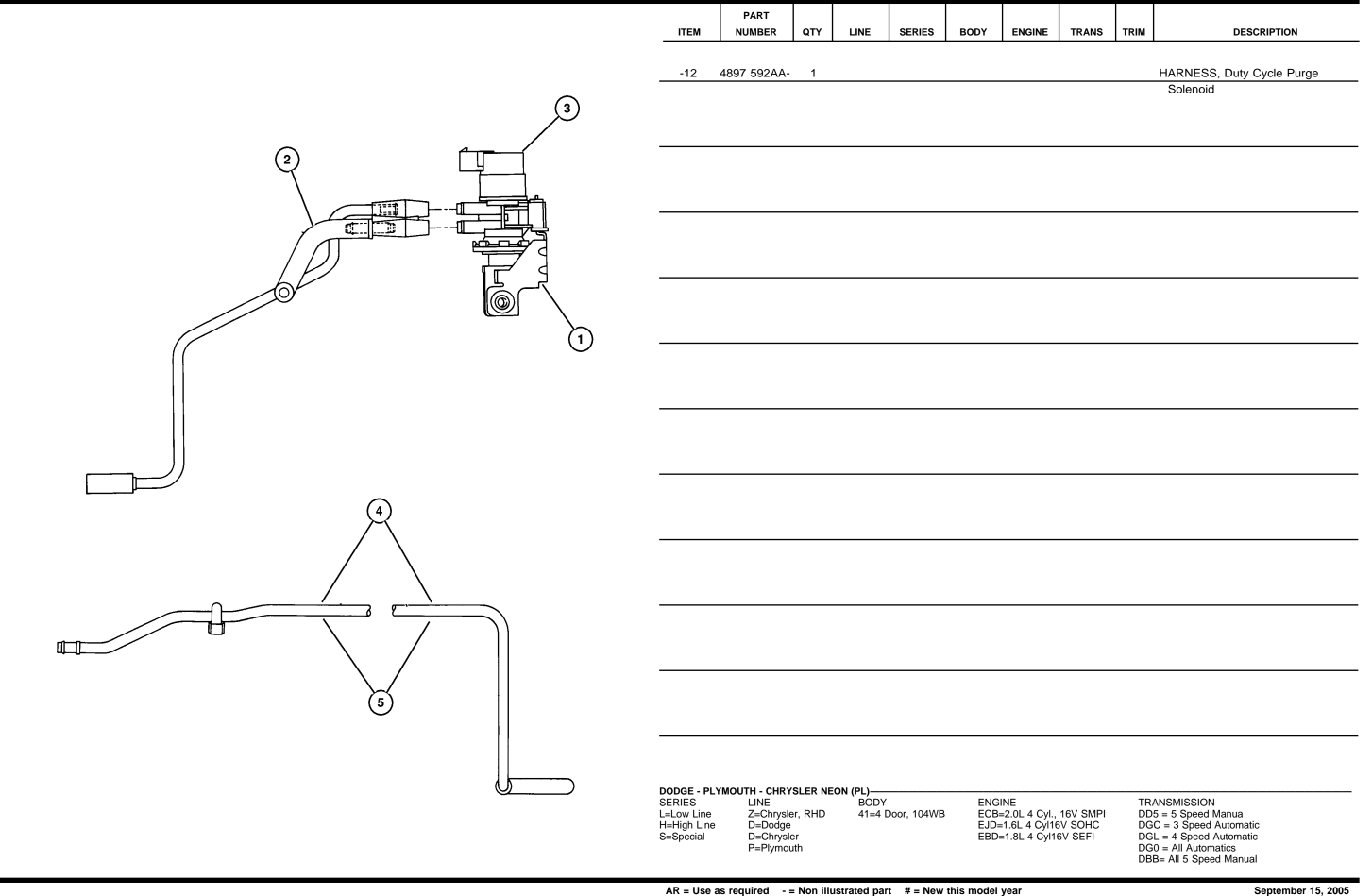
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Emission Control Vacuum Harness PL Figure 025-401



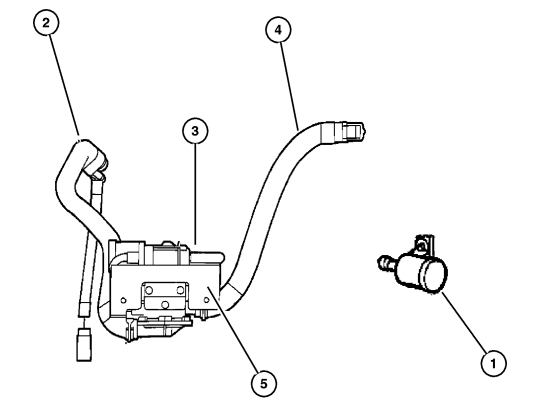
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		ne. ECB	8=2.0L SO	HC Engine.	ECC=2.0	L DOHC E	ngine. DG	C=Auto	matic Trans. DD4=Manual Perf. Tran
	/lanual Trans.								
1	4741 758	1							BRACKET, Duty Cycle Purge
	1000 504								Solenoid
2	4669 564	1							HARNESS, Emission Control
	4000 475AD								Vacumn
3	4669 475AB	1							SOLENOID, Duty Cycle Purge
4	4000 204 A.D.	4	D D			FOR	DCC		HARNESS, Vapor Purge
	4669 391AB	1 1	D, P D, P			ECB ECB	DGC DD4,		NAE (Calfiornia)
		1	D, P			ECB			NAA, NAE (Federal, California)
	4660.970	4	Z		42	ECB	DD5 DGC		
	4669 879	1	D, P		42	ECB	DGC		NAD (Looded Eucl)
		1 1	D, P			ECB	DGC DD4,		NAB (Leaded Fuel) NAB (Leaded Fuel)
		1	D, P			ECB	DD4, DD5		NAD (Leaded Fuel)
		1	D, P			EBD	DD3 DD4		
		1	Z		42	EBD	DD4 DD4		
	4669 392AB	<u>'</u> 1	D, P		42	ECC	DGC		Vapor Purge and LDP
	+000 002/ND	1	D, P			ECC	DD4,		Vapor Purge and LDP
		•	Б, 1			LOO	DD4, DD5		vapor r argo ana EDI
5							DDO		HARNESS, Vacuum Vapor Purge,
									(NOT REQUIRED)
-6									HARNESS, EGR And Speed Conti
_									(NOT REQUIRED)
-7	4546 944	1							TUBE, Vapor, .25x.25
-8									BRACKET, Vacuum Harness
	4669 427	1	D, P			ECC	DGC		
		1	D, P			ECC	DD4,		
							DD5		
	4669 557	1	D, P			ECB	DGC		
		1	Z		42	ECB	DGC		
		1	D, P			ECB	DD4,		
							DD5		
		1	Z		42	ECB	DD5		
		1	D, P			EBD	DD5		
		1	Z		42	EBD	DD5		
		1	D, P			EBD	DD4		
		1	Z		42	EBD	DD4		
-9	4669 292	1							ORIFICE, Emission Harness
-10									CONNECTOR, Manifold Vacuum, (NOT REQUIRED)
-11	4612 901	1							FILTER, Leak Detection Pump
	YMOUTH - CHRY	SLER NE							
ERIES =Low Line	LINE Z=Chrysle		BODY	Door, 104WB	ENGI ECB-	INE =2.0L 4 Cyl.,	16\/ SMDI		ANSMISSION 05 = 5 Speed Manua
=High Line	e D=Dodge	•	41=4 L	JUUI, 1U4VVB	EJD=	1.6L 4 Cyl16	SV SOHC	DG	GC = 3 Speed Automatic
=Special	D=Chrysle	er				=1.8L 4 Cyl10		DG	GL = 4 Speed Automatic
	P=Plymou	มเก							60 = All Automatics B= All 5 Speed Manual

Emission Control Vacuum Harness PL Figure 025-401



Leak Detection Pump PL Figure 025-491

anual Trans.	e. ECB	=2.0L SOF	IC Engine.	ECC_2 0				
				. EUU=2.0I	L DOHC E	ngine. DG	C=Auto	matic Trans. DD4=Manual Perf. Tran
				<u> </u>				
4612 901	1							FILTER, Leak Detection Pump
4669 359	1							HOSE, Leak Detection Pump
4669 306AB	1							PUMP, Leak Detection
4669 360	1							HOSE, Leak Detection Pump
4669 358	1							BRACKET, Leak Detection Pump
46 46	669 359 669 306AB 669 360	669 359 1 669 306AB 1 669 360 1						



DODGE - PLYMOUTH - CHRYSLER NEON (PL)

SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

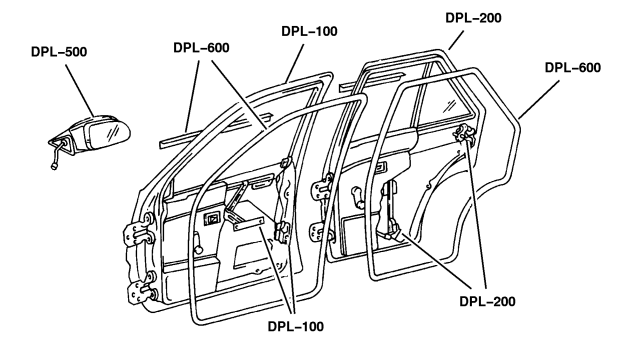
H=High Line S=Special

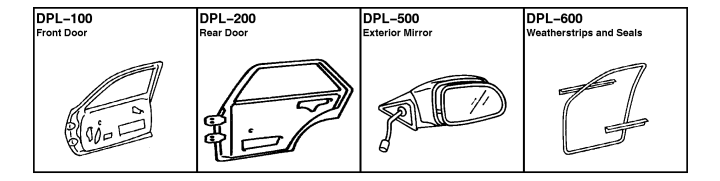
D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – DPL

Doors and Related Parts

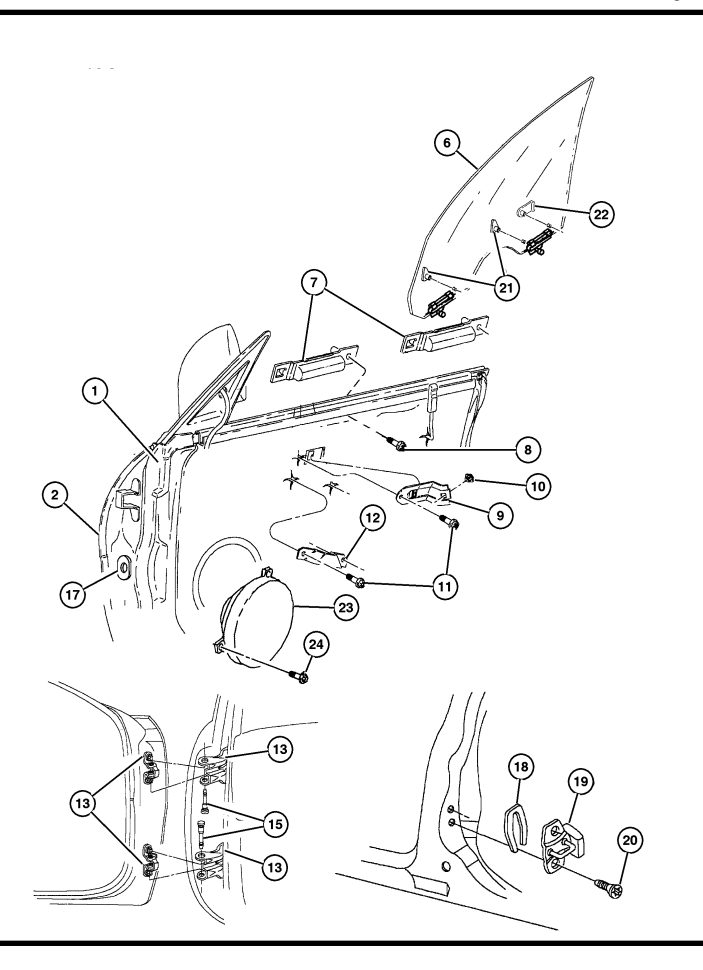




GROUP DPL - Doors and Related Parts

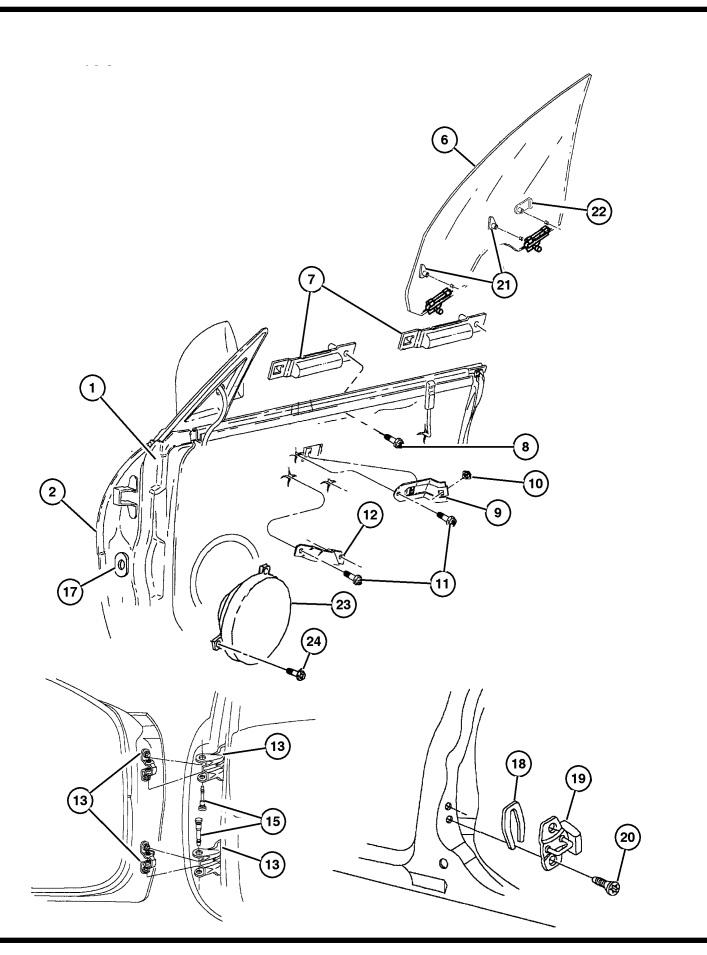
Illustration Litle	Group-Fig. No.
Front Door	
Door, Front, PL42 Shell, Glass and Hinge	Fig. DPL-105
Door, Front, PL22 Shell, Glass and Hinge	Fig. DPL-106
Door, Front, PL42 Regulator, Handle and Locking	Fig. DPL-107
Door, Front, PL22 Regulator, Handle and Locking	Fig. DPL-108
Rear Door	
Door, Rear Shell, Glass and Hinge	Fig. DPL-205
Door, Rear Regulator, Handle and Locking	Fig. DPL-207
Exterior Mirror	
Mirror, Exterior	Fig. DPL-505
Weatherstrips and Seals	
Door, Front and Rear Weatherstrips and Seals	Fig. DPL-605
Door, Front, Pl 22 Weatherstrips and Seals	Fia. DPL-606

Door, Front, PL42 Shell, Glass and Hinge Figure DPL-105



	DART								
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	QII	LINE	SERIES	БООТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
1									DOOR, Front
	4883 508AA	1			42				Right
	4883 509AA	1			42				Left
2									PANEL, Door Outer
	4615 660AB	1			42				Right
	4615 661AB	1			42				Left
-3	2895 126	4							PLUG, Body, 1.25x.50
-4									SPACER, Door Impact Blocker, Hard
									Foam
	4658 718	1			42				Right
	4658 719	1			42				Left
-5	0154 619	6			42				SCREW, Tap Hex Flange Head,
									.190-16x1.0, Blocker
6									GLASS, Front Door
	4783 498	1			42				Right
_	4783 499	1			42				Left
7	4658 332AB	4			42				STABILIZER, Door Glass Belt
8									SCREW, M6 x 1.00 x 12.00, (NOT
_									SERVICED) (Not Serviced)
9	1050.050								BRACKET, Inside Handle
	4658 352	1							Right
4.0	4658 353	1							Left
10	6501 773	4			40				NUT, Plastic Snap-in
11	6035 372	2			42				SCREW, Pan Head Tapping, M6.
	1000 700				40				3x1.8x22.23
12	4620 799	2			42				BRACKET PACKAGE, Door Trim
40									Panel
13	4700 404	4			40				HINGE, Door
	4783 484	1			42				Lower Right, Upper Left
4.4	4783 485	1			42				Lower Left, Upper Right
-14	6502 975	8							SCREW AND WASHER, Hex Head,
45	4700 500	4			40				M8x1.25x33, Hinge Attaching
15	4783 500	1			42				PIN, Door Hinge
-16	6035 926AA-	4	D D						NUT, .312 Diameter, Hinge Pin
17	4661 215	2	D, P						PLUG, Body
18	4520 289	AR			40				SPACER, Door Latch Striker
19	4658 446	2			42				STRIKER AND BUMPER, Door
20	6E02 120	4			40				Latch
20	6503 120	4			42				SCREW AND WASHER, Button
0.4	1050 000				40				Head Torx
21	4658 282	4			42				RETAINER, Glass to Liftplate, Front
22	4658 592	2			42				RETAINER, Glass to Liftplate, Rear
23	4793 758	2							SPEAKER, Front Door
DODGE BI	VMOUTU CURV	CLED NE	ON (DL)						
SERIES	YMOUTH - CHRY LINE	SLEK NE	BODY		ENG	INE		TR	ANSMISSION
L=Low Line	Z=Chrysle		41=4 D	oor, 104WB	ECB:	=2.0L 4 Cyl.,		DD	5 = 5 Speed Manua
H=High Line S=Special	D=Dodge D=Chrysle					=1.6L 4 Cyl16 =1.8L 4 Cyl16			C = 3 Speed Automatic L = 4 Speed Automatic
- 5,50141	P=Plymou					0,,,,		DG	0 = All Automatics
								DB	B= All 5 Speed Manual

Door, Front, PL42 Shell, Glass and Hinge Figure DPL-105



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NOMBER	Q(II	LINE	OLIVIES	ВОВТ	LIVOINE	IKANO	I IIXIIVI	DEGGKII HON
24	0154 640	6							SCREW, Piercing, .164-15x1.25
-25	4888 625AA-	2			42				BUMPER, Door Ajar Switch
-26	5256 594	1							LABEL, Lift Point
-27									LABEL, Child Protection Lock,
									English
	4615 722	2			42				
	4615 723	2			42				French

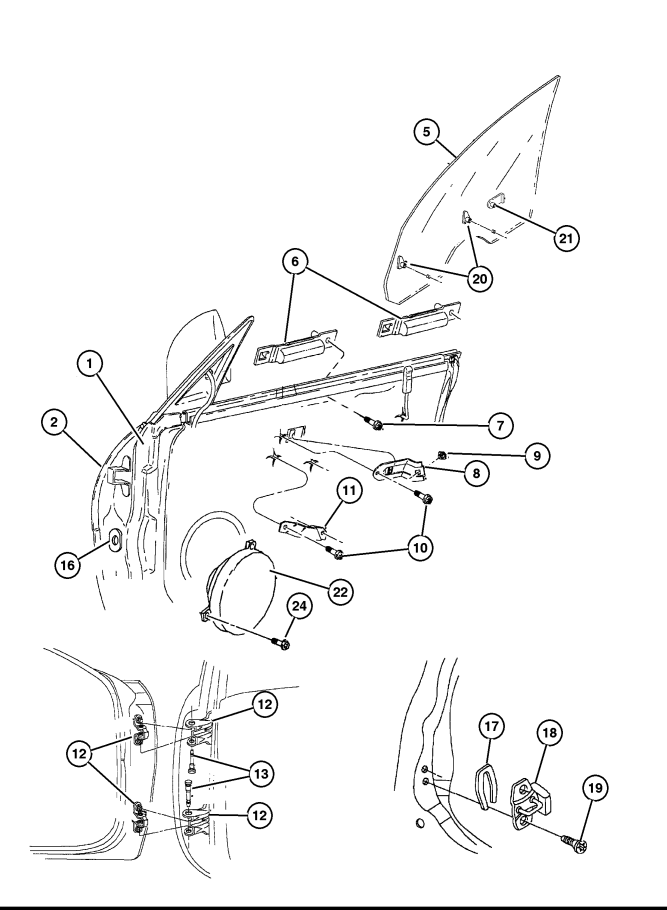
LINE Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Door, Front, PL22 Shell, Glass and Hinge Figure DPL-106



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Front
	4741 334	1			22				Right
	4741 335	1			22				Left
2									PANEL, Front Door Outer Repair
	4658 054	1	D, P		22				Right
	4658 055	1	D, P		22				Left
-3	4658 826	2	D, P		22				BRACE, Door Inner Panel Belt
-4	2895 126	4							PLUG, Body, 1.25x.50
5									GLASS, Front Door
	4658 360	1	D, P		22				Right
	4658 361	1	D, P		22				Left
6	4658 332AB	4	D, P		22				STABILIZER, Door Glass Belt
7									SCREW, M6 x 1.00 x 12.00, (NOT
									SERVICED) (Not Serviced)
8									BRACKET, Inside Handle
	4658 352	1							Right
	4658 353	1							Left
9	6501 773	4							NUT, Plastic Snap-in
10	6035 372	2							SCREW, Pan Head Tapping, M6.
									3x1.8x22.23
11	4665 530	2	D, P		22				BRACKET, Door Trim Panel
12									HINGE, Door
	4783 484	1	D, P		22				Upper Left,Lower Right
	4783 485	1	D, P		22				Upper Right,Lower Left
13	4783 500	1	D, P		22				PIN, Door Hinge
-14	6035 926AA-	4							NUT, .312 Diameter, Hinge Pin
-15	6502 975	8							SCREW AND WASHER, Hex Head
									M8x1.25x33
16	4661 215	2	D, P						PLUG, Body
17	4520 289	AR							SPACER, Door Latch Striker
18	4658 446	2							STRIKER AND BUMPER, Door
									Latch
19	6503 120	4							SCREW AND WASHER, Button
									Head Torx
20	4658 282	6	D, P		22				RETAINER, Glass to Liftplate, Fron
21	4658 282	6	D, P		22				RETAINER, Glass to Liftplate
22	4793 758	2							SPEAKER, Front Door
-23	4775 117	1	D, P		22				SEAL, Speaker
24	0154 640	6	•						SCREW, Piercing, .164-15x1.25

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

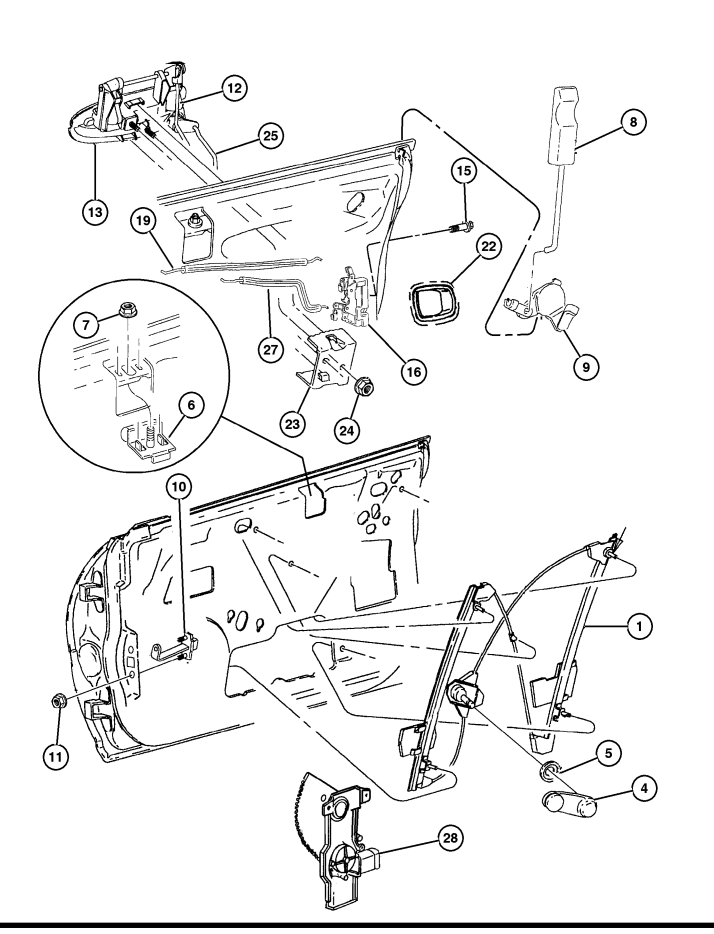
H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

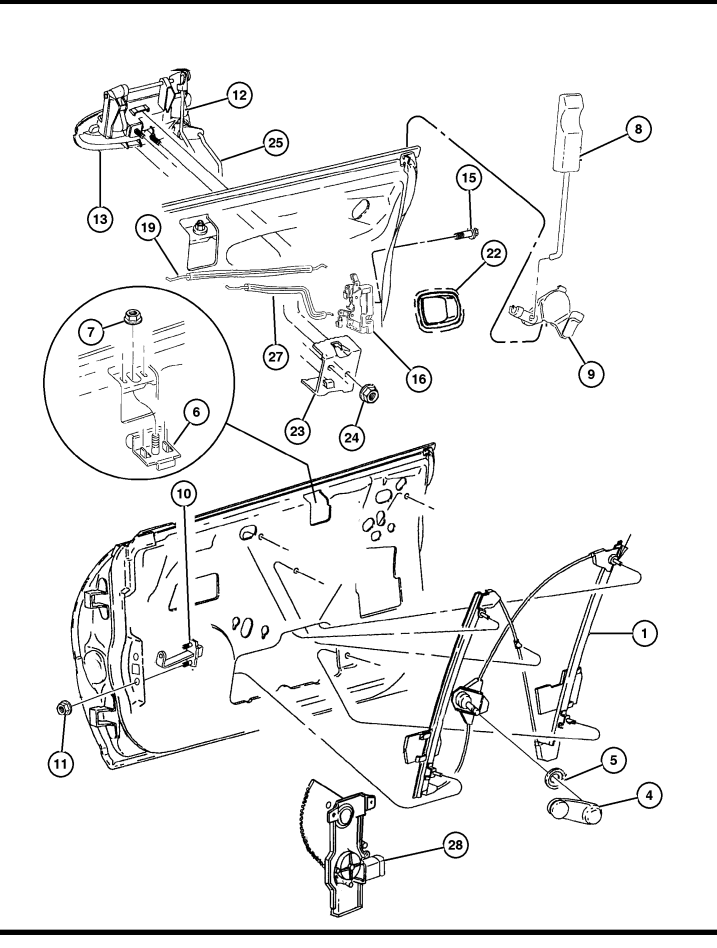
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Door, Front, PL42 Regulator, Handle and Locking Figure DPL-107



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									REGULATOR, Front Door Window
	4798 620	1			42				Right,Power
	4798 621	1			42				Left,Power
	4658 978	1			42				Right,Manual
	4658 979	1			42				Left,Manual
-2									REINFORCEMENT, Front Door
									Inner, Electric Window
	4783 150	1			42				Right
	4783 151	1			42				Left
-3	6100 047	1			42				NUT AND WASHER, Hex Nut-Coned
									Washer, M6 x 1.00
4									HANDLE, Window Regulator
	FW80 SK5	2	D, P						Camel Tan
	FW80 TAZ	2	D, P						Agate
	JC09 SK5	2	D, P		42				Camel Tan, EUROPE
		2	Z, .		42				Camel Tan, EUROPE
	JC09 TAZ	2	D, P		42				Agate, EUROPE
	0000 1712	2	Z		42				Agate, EUROPE
5		2	_		72				SPACER, Window Regulator
	GY80 TAZ	2			42				Agate
	GY80 SK5				42 42				Camel Tan
	4615 678AB	2			42				STABILIZER, Door Glass Belt
	6100 047				42				
7	6100 047	1			42				NUT AND WASHER, Hex Nut-Coned Washer, M6 x 1.00
0									
8	EV20 EV0				40				KNOB, Front Door Latch Locking
	FX30 TX9	1	D D	Н	42 42				Right
	EVO4 EVO	1	D, P	L					Right
	FX31 TX9	1		Н	42				Left
	FX30 TX9	1		S	42				Right
	FX31 TX9	1	D, P	L	42				Left
_		1		S	42				Left
9									LEVER
	4624 631	1			42				Left
	4624 630	1			42				Right
10									CHECK, Front Door
	4615 440AC	1			42				Right
	4615 441AC	1			42				Left
11									NUT, M6 x 1.00, (NOT SERVICED)
									(Not Serviced)
12									LINK, Door Latch
	4658 920	1			42				Right
	4658 921	1			42				Left
13									HANDLE, Front Door Exterior
	YMOUTH - CHRY	SLER NE							
ERIES	LINE Z=Chrysle	r RHD	BODY 41–4 [Door, 104WB	ENG ECB-	INE =2.0L 4 Cyl.,	16\/ SMDI		ANSMISSION 5 = 5 Speed Manua
-low line	∠=UIIIVSIE	יו, ואווט	41=4 L	2001, 104VVD					o – o opecu manua
Low Line= High Line=		•			EJD=	=1.6L 4 Cyl16	V SOHC	DG	C = 3 Speed Automatic
		er			EJD= EBD:	=1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC SV SEFI	DG	C = 3 Speed Automatic L = 4 Speed Automatic G = All Automatics

Door, Front, PL42 Regulator, Handle and Locking Figure DPL-107



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-			-			-		
	PF74 MS4	1	D, Z						Warm Silver, Right
		1	Р						Warm Silver, Right
	PF74 RH2	1	Р						Candy Apple Red, Right
	PF74 RR4	1	D, Z						Bright Red, Right
		1	Р						Bright Red, Right
	PF74 RW7	1	D, Z						Bright White, Right
		1	Р						Bright White, Right
	PF74 RX8	1	D, Z						Black, Right
		1	Р						Black, Right
	PF74 SG8	1	Р						Forest Green, Right
	PF74 VAW	1	Р						Deep Slate, Right
	PF74 VB3	1	D, Z						Intense Blue, Right
		1	Р						Intense Blue, Right
	PF74 VMT	1	Р						Deep Cranberry, Right
	PF74 VTE	1	Р						Champagne Pearl, Right
	PF75 MS4	1	D, Z						Warm Silver, Left
		1	Р						Warm Silver, Left
	PF75 RH2	1	Р						Candy Apple Red, Left
	PF75 RR4	1	D, Z						Bright Red, Left
		1	Р						Bright Red, Left
	PF75 RW7	1	D, Z						Bright White, Left
		1	Р						Bright White, Left
	PF75 RX8	1	D, Z						Black, Left
		1	P						Black, Left
	PF75 SG8	1	P						Forest Green, Left
	PF75 VAW	1	Р						Deep Slate, Left
	PF75 VB3	1	D, Z						Intense Blue, Left
		1	P						Intense Blue, Left
	PF75 VMT	1	P						Deep Cranberry, Left
	PF75 VTE	1	Р						Champagne Pearl, Left
	4783 218	1							Flat Black, Right
	4783 219	1							Flat Black, Left
-14	6101 967	2							SCREW, Hex Head, M6x1.00x10.00
15	6033 876	6			42				SCREW, Tapping, M6.3x1.8x38.1
16									LATCH, Front Door
	4783 814	1							w/o Power Locks, Right
	4783 815	1							w/o Power Locks, Left
	4783 816	1							w/Power Locks, Right
4-	4783 817	1							w/Power Locks, Left
-17	4050 074	_			40				CLIP, Latch Link
	4658 674 4658 675	3			42 42				Right Left

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D H=High Line

S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

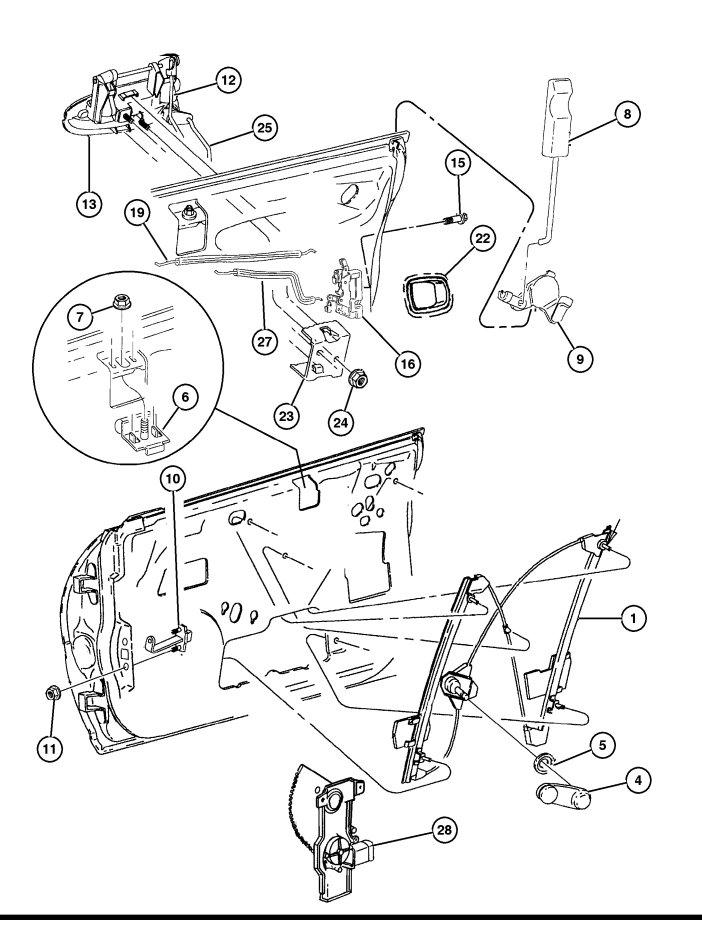
TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic
DGL = 4 Speed Automatic
DG0 = All Automatics
DBB= All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year





Door, Front, PL42 Regulator, Handle and Locking Figure DPL-107



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-18	4658 448	4			42				CLIP, Latch
19									LINK, Front Door Inside Remote
									Control to Latch
	4658 188	1			42				Right
	4658 189	1			42				Left
-20	3882 620	2	D, P		22				CLIP, Door Latch Anti-Rattle
-21	6035 372	2							SCREW, Pan Head Tapping, M6.
									3x1.8x22.23
22									HANDLE, Interior Door, Serviced in
									Door Trim Panel
	FX36 TX9	1	D, P		42				Right
		1	Z		42				Right
23									BRACKET, Outside Door Handle
	4658 213	1							Left
	4658 212	1							Right
24	6100 047	1			42				NUT AND WASHER, Hex Nut-Cone
									Washer, M6 x 1.00
25									LINK, Key Cylinder To Latch
	4658 918	1			42				Right
	4658 919	1			42				Left
-26									CLIP, Latch Link
	4658 676	2			42				Right
	4658 677	1			42				Left
27									LINK, Latch Actuating
	4658 086	1	D, P		22				Right
	4658 087	1	D, P		22				Left
28			,						MOTOR, Window Regulator
	4783 212	1			42				Right
	4783 213	1			42				Left
-29									DECAL, Theft Protection
-	4814 399	2	D, P						,
		2	Z .		42				

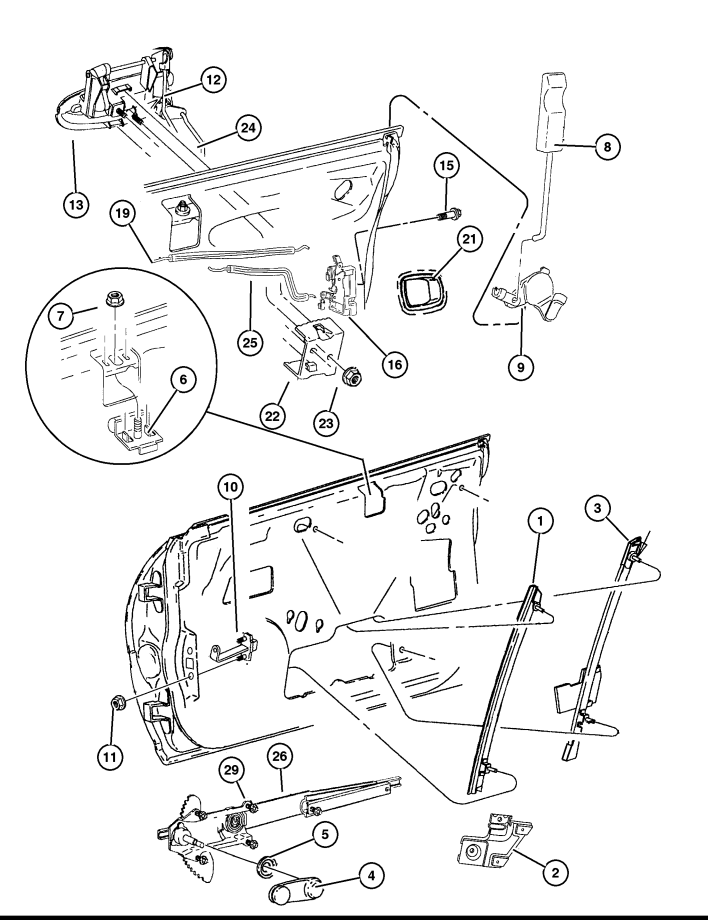
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Door, Front, PL22 Regulator, Handle and Locking Figure DPL-108



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									CHANNEL, Front Door Glass
-	ı	4783 720	1	D, P		22				Front, Right
		4783 721	1	D, P		22				Front, Left
	2	4700 721	•	Б, 1						LIFT PLATE, Door Glass, Front
	_									Channel
-		4658 436	1	D, P		22				Right
		4658 437	1	D, P		22				Left
	3			-, -						CHANNEL, Front Door Glass,
										Includes Lift Plate
-		4783 722AB	1	D, P		22				Right
		4783 723	1	D, P		22				Left
	4									HANDLE, Window Regulator
		FW80 TAZ	2	D, P						Agate
_		FW80 SK5	2	D, P						Camel Tan
	5									SPACER, Window Regulator
		GY80 SK5	2	D, P						Camel Tan
_		GY80 TAZ	2	D, P						Agate
	6	4615 678AB	2							STABILIZER, Door Glass Belt
	7	6500 284	2							NUT, Hex, M6x1.00
	8									KNOB AND PUSH ROD, Door Latch
_		FP28 TX9	1	D, P		22				Right
		FP29 TX9	1	D, P		22				Left
	9									LEVER
		4624 631	1	D, P		22				Left
_		4624 630	1	D, P		22				Right
	10									CHECK, Front Door
		4658 064AC	1	D, P		22				Right
	4.4	4658 065AC	1	D, P		22				Left
_	11									NUT, m6 X 1.00, (NOT SERVICED)
	40									(Not Serviced)
	12	46E9 079	4	D D		22				LINK, Exterior Door Handle
		4658 078 4658 079	1 1	D, P		22 22				Right Left
-	13	4636 079	- 1	D, P						HANDLE, Front Door Exterior
	13	4783 218	1							Right
		PF74 MS4	1	D, Z						Warm Silver - SPORT, Right
		4783 219	1	D, Z						Left
-		PF74 RH2	1	Р						Candy Apple Red - SPORT, Right
		PF74 MS4	1	P						Warm Silver - SPORT, Right
		PF74 RR4	1	Р						Bright Red - SPORT, Right
		PF74 RW7	1	D, Z						Bright White - SPORT, Right
-		PF74 RX8	<u>·</u> 1	P						Black - SPORT, Right
		-								, 3

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY

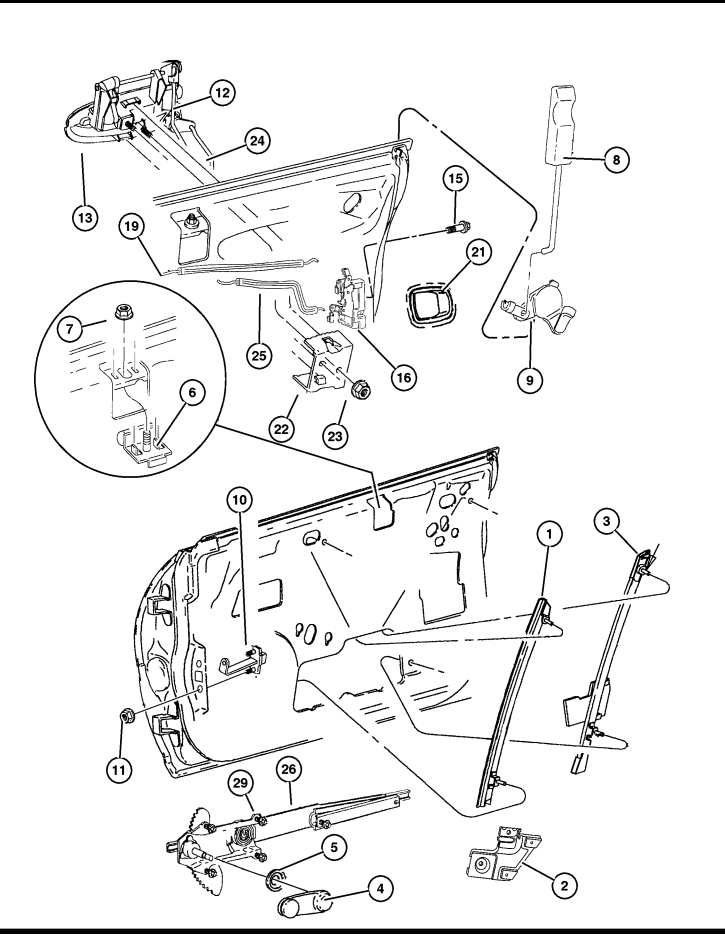
L=Low Line H=High Line S=Special

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Door, Front, PL22 Regulator, Handle and Locking Figure DPL-108



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	SERIES	ВОВТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
	PF74 RR4	1	D, Z						Bright Red - SPORT, Right
	PF74 RW7	1	Р						Bright White - SPORT, Right
	PF74 RX8	1	D, Z						Black - SPORT, Right
	PF74 VAW	1	Р						Deep Slate - SPORT, Right
	PF74 SG8	1	Р						Forest Green - SPORT, Right
	PF74 VB3	1	Р						Intense Blue - SPORT, Right
	PF74 VMT	1	Р						Deep Cranberry - SPORT, Right
	PF74 VB3	1	D, Z						Intense Blue - SPORT, Right
	PF74 VTE	1	Р						Champagne Pearl - SPORT, Righ
	PF75 MS4	1	D, Z						Warm Silver - SPORT, Left
		1	Р						Warm Silver - SPORT, Left
	PF75 RH2	1	Р						Candy Apple Red - SPORT, Left
	PF75 RW7	1	D, Z						Bright White - SPORT, Left
		1	Р						Bright White - SPORT, Left
	PF75 RR4	1	D, Z						Bright Red - SPORT, Left
		1	P						Bright Red - SPORT, Left
	PF75 RX8	1	D, Z						Black - SPORT, Left
		1	P						Black - SPORT, Left
	PF75 VB3	1	D, Z						Intense Blue - SPORT, Left
		1	P						Intense Blue - SPORT, Left
	PF75 SG8	1	Р						Forest Green - SPORT, Left
	PF75 VAW	1	Р						Deep Slate - SPORT, Left
	PF75 VMT	1	Р						Deep Cranberry - SPORT, Left
	PF75 VTE	1	Р						Champagne Pearl - SPORT, Left
-14	4480 116	1							RETAINER, Lock Cylinder
15	6033 876	6							SCREW, Tapping, M6.3x1.8x38.1
16									LATCH, Front Door
	4783 816	1							w/Power Locks, Right
	4783 817	1							w/Power Locks, Left
	4783 814	1							w/o Power Locks, Right
	4783 815	1							w/o Power Locks, Left
-17									CLIP, Latch Link
• •	4658 674	1							w/o Power Locks, Right
	4658 675	1							w/o Power Locks, Left
-18	4658 448	4			42				CLIP, Latch
19	.0000	•							LINK AND SLEEVE, Inside Remote
. •									Right
	4783 194	1	D, P		22				Right
	4783 195	1	D, P		22				Left
-20	6035 372	2	٥, ١						SCREW, Pan Head Tapping, M6.
20	3000 012	_							3x1.8x22.23
21	FX36 TX9	1	D, P		22				HANDLE, Interior Door, Serviced in
	. 7.00 17.0	•	٥, ١						Door Trim Panel, Right
									, . .

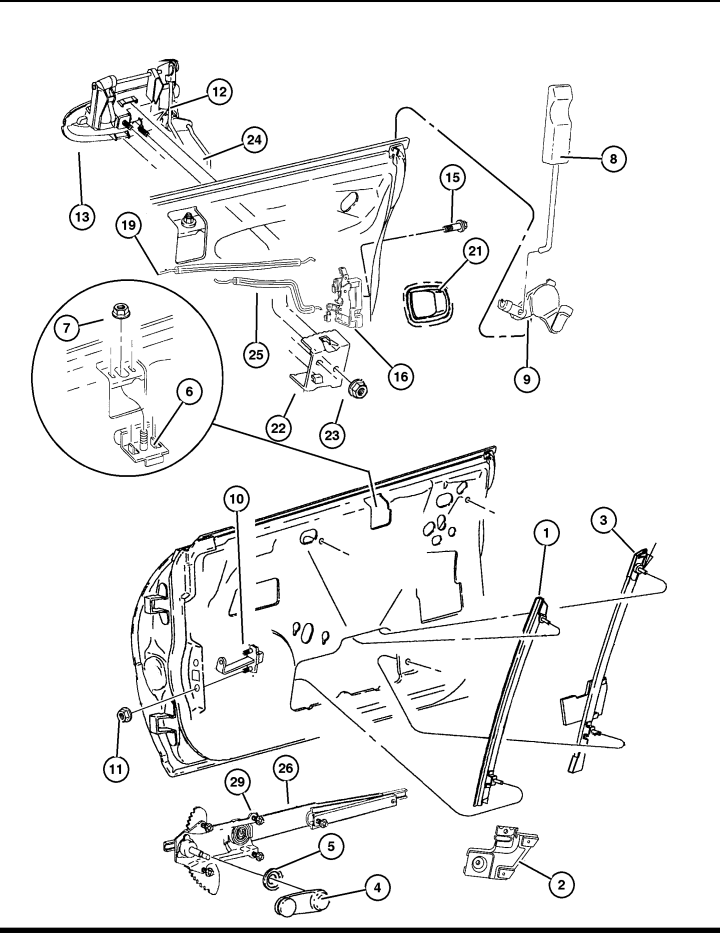
SERIES L=Low Line H=High Line S=Special

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41=4 Door, 104WB ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



Door, Front, PL22 Regulator, Handle and Locking Figure DPL-108



ITEM	PART	OTY.	LINE	OFFICE	BODY	ENGINE	TDANG	TD184	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
22									BRACKET, Outside Door Handle
	4658 213	1							Left
	4658 212	1							Right
23	6500 284	4	D, P		22				NUT, Hex, M6x1.00
24									LINK, Key Cylinder To Latch
	4658 924	1	D, P		22				Right
	4658 925	1	D, P		22				Left
25									LINK, Latch Actuating
	4658 086	1	D, P		22				Right
	4658 087	1	D, P		22				Left
26									REGULATOR, Front Door Window
	4658 916	1	D, P		22				Manual, Right
	4658 917	1	D, P		22				Manual, Left
	4882 284	1	D, P		22				Power, Right
	4882 285	1	D, P		22				Power, Left
-27	4883 212	1	D, P		22				SPRING, Window Regulator Assist
-28									MOTOR, Front Door Electric
	4783 276	1	D, P		22				Right
	4783 277	1	D, P		22				Left
29	6500 284	4							NUT, Hex, M6x1.00
-30									SEAL, Front Window Crank,
									Serviced in Door Trim Panel in
									1998, (NOT REQUIRED)

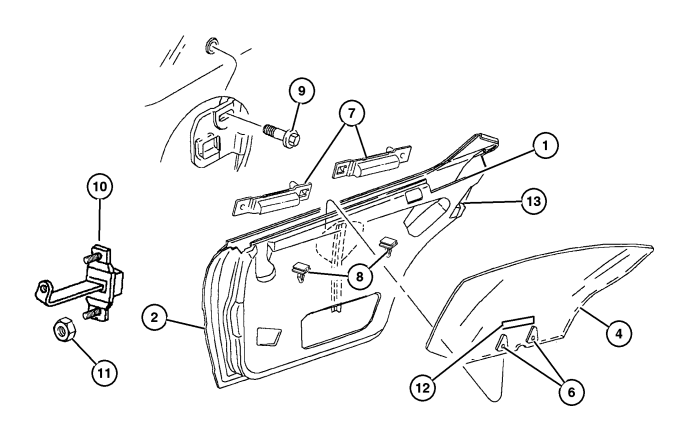
LINE Z=Chrysler, RHD

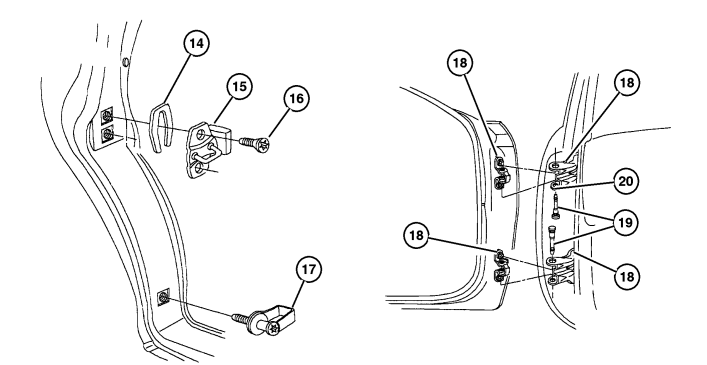
L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Door, Rear Shell, Glass and Hinge Figure DPL-205





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Rear
- 1	4888 592	1			42				Right
	4888 593	1			42				Left
2	+000 393	'			72				PANEL, Door Outer Repair
2	4615 652	1			42				Right
	4615 653	<u></u>			42				Left
-3	2895 126	4			42				PLUG, Body, 1.25x.50
4	2000 120	•			12				GLASS, Door
•	4615 936	1			42				Right
	4615 937	1			42				Left
-5	6504 546	4			42				SCREW AND WASHER, Hex He
Ū		·							Lock, M6x1x19
6	4658 282	4			42				RETAINER, Glass to Liftplate
7	4658 332AB	4			42				STABILIZER, Door Glass Belt
8									SCREW, M6 x 1.00 x 12.00, (NO
									SERVICED) (Not Serviced)
9	6504 546	6							SCREW AND WASHER, Hex Hex
									Lock, M6x1x19
10									CHECK, Rear Door
	4615 464AC	1			42				Right
	4615 465AC	1			42				Left
11									NUT AND WASHER, M6 x 1.00,
									(NOT SERVICED) (Not Service
12									LABEL, Child Protection Lock,
									English
	4396 978	2			42				Window
	4615 722	2			42				Door
13	4888 625AA	4			42				BUMPER, Door Ajar Switch
14	4520 289	AR			42				SPACER, Door Latch Striker
15	4658 446	2			42				STRIKER AND BUMPER, Door
									Latch
16	6503 120	4			42				SCREW AND WASHER, Button
									Head Torx
17	4658 906	2			42				STRIKER, Door Interlock
18									HINGE, Door
	4783 484	1			42				Upper Left,Lower Right
	4783 485	1			42				Upper Right,Lower Left
19	4783 500	1			42				PIN, Door Hinge
20	6035 926AA	4			42				NUT, .312 Diameter, Hinge Pin
-21	6502 975	4			42				SCREW AND WASHER, Hex Hex
									M8x1.25x33

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

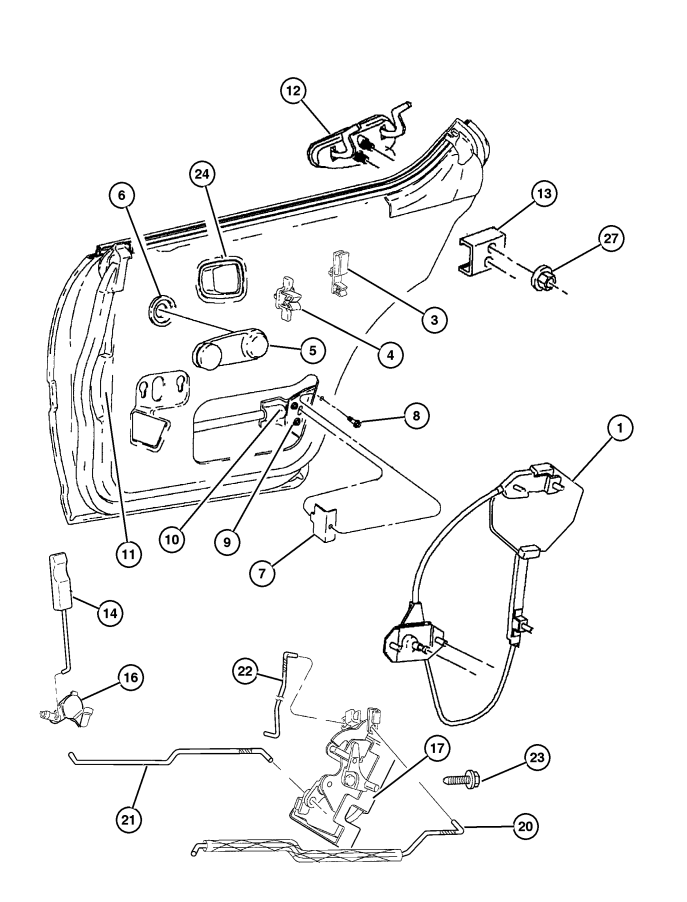
H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Door, Rear Regulator, Handle and Locking Figure DPL-207



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									REGULATOR, Rear Door Window
-		4783 338AB	1			42				Right
		4783 339AB	1			42				Left
	-2	6500 284	4			42				NUT, Hex, M6x1.00
	3	4658 448	4			42				CLIP, Latch, Anti-Rattle
_	4	4658 448	4			42				CLIP, Latch, Lock Guide
	5									HANDLE, Window Regulator
		FW80 SK5	2	D, P						Camel Tan
		JC09 SK5	2	D, P		42				Camel Tan, EUROPE
_			2	Z		42				Camel Tan, EUROPE
		FW80 TAZ	2	D, P						Agate
		JC09 TAZ	2	D, P		42				Agate, EUROPE
_			2	Z		42				Agate, EUROPE
	6									SPACER, Window Regulator
		GY80 SK5	2			42				Camel Tan
		GY80 TAZ	2			42				Agate
_	7									SHIELD, Door Latch
		4658 370	1			42				Right
		4658 371	1			42				Left
	8									SCREW, 0164-15 x 0625, (NOT
_										SERVICED) (Not Serviced)
	9	6100 591	4			42				BOLT AND CONED WASHER, Hex
										Head, M8x25x24
	10									BRACKET, Interlock
_		4658 372	1			42				Right
		4658 373	1			42				Left
	11	4661 245	2	D, P		42				PLUG, Body
	12									HANDLE, Rear Door Exterior
_		4658 818	1			42				Flat Black, Right
		4658 819	1			42				Flat Black, Left
		KR66 MS4	1	D, Z						Warm Silver, Right
		KR67 MS4	1	D, Z						Warm Silver, Left
_		KR66 MS4	1	P						Warm Silver, Right
		KR67 MS4	1	P						Warm Silver, Left
		KR66 PR4	1	D, Z						Bright Red, Right
		KR67 PR4	1	D, Z						Bright Red, Left
-		KR66 PR4	1	P						Bright Red, Right
		KR67 PR4	1	P						Bright Red, Left
		KR66 PW7	1	D, Z						Bright White, Right
		KR67 PW7	1	D, Z						Bright White, Left
_		KR66 PW7	1	P						Bright White, Right
		KR67 PW7	1	Р						Bright White, Left

L=Low Line H=High Line

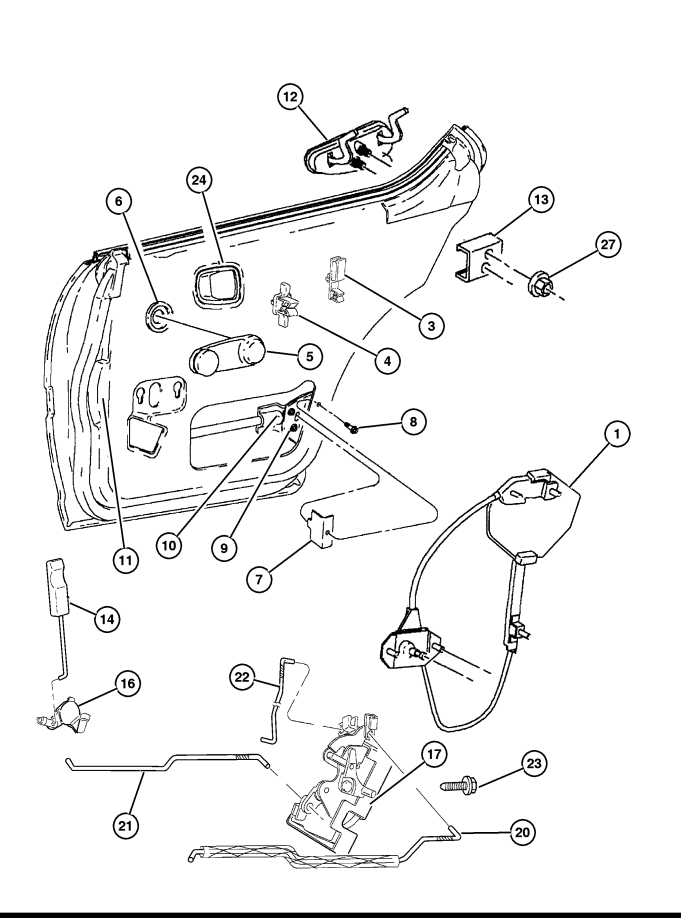
S=Special

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

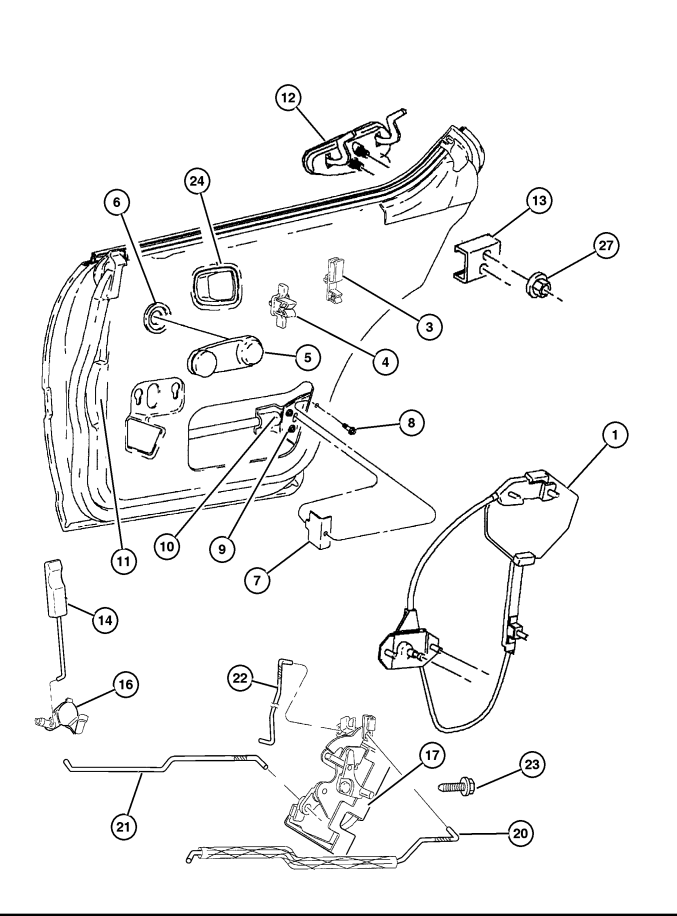
Door, Rear Regulator, Handle and Locking Figure DPL-207



		PART	0.77/		050150	DODY	FNONE			DECODINE OU
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		KR66 PX8	1	D, Z						Black, Right
		KR67 PX8	1	D, Z						Black, Left
		KR66 PX8	1	Р						Black, Right
		KR67 PX8	1	Р						Black, Left
_		KR66 RH2	1	Р						Candy Apple Red, Right
		KR67 RH2	1	Р						Candy Apple Red, Left
		KR66 SG8	1	Р						Forest Green, Right
		KR67 SG8	1	Р						Forest Green, Left
		KR66 VAW	1	Р						Deep Slate, Right
		KR67 VAW	1	Р						Deep Slate, Left
		KR66 VB3	1	D, Z						Intense Blue, Right
		KR67 VB3	1	D, Z						Intense Blue, Left
		KR66 VB3	1	Р						Intense Blue, Right
_		KR67 VB3	1	Р						Intense Blue, Left
		KR66 VMT	1	Р						Deep Cranberry, Right
		KR67 VMT	1	Р						Deep Cranberry, Left
		KR66 VTE	1	Р						Champagne Pearl, Right
_		KR67 VTE	1	Р						Champagne Pearl, Left
	13									BRACKET, Outside Door Handle
		4658 212	1			42				Right
		4658 213	1			42				Left
_	14									KNOB AND PUSH ROD, Door Latch
		FX32 TX9	2		L	42				Black
			2		Н	42				Black
			2		S	42				Black
-	-15									BRACKET, Lock Knob, Serviced in
	. •									Door Trim Panel, (NOT
										SERVICED) (Not Serviced)
	16									LEVER
-		4624 630	1			42				Right
		4624 631	1			42				Left
	17	102 1 00 1	•			•-				LATCH, Rear Door
	• •	4783 818	1			42				w/Power Locks, Right
-		4783 819	1			42				w/Power Locks, Left
		4783 822	1			42				w/o Power Locks, Right
		4783 823	1			42				w/o Power Locks, Left
	-18	4705 025	'			72				CLIP, Latch
-	-10	4658 444	1							Right
		4658 445	1							Left
	-19	4030 443	!							CLIP, Latch Link
	-13	4658 674	3			42				Right
-			3			42				
	20	4658 675	3			42				LINK Remote Handle to Letch
	20									LINK, Remote Handle to Latch
r	ODGE - DI	YMOUTH - CHRY	'SI ED NE	ON (PI)						
S	ERIES	LINE		BODY		ENG				ANSMISSION
	=Low Line	Z=Chrysle		41=4 [Door, 104WB		=2.0L 4 Cyl.,			5 = 5 Speed Manua
	l=High Line =Special	D=Dodge D=Chrysl					:1.6L 4 Cyl16 :1.8L 4 Cyl16			C = 3 Speed Automatic L = 4 Speed Automatic
	-1	P=Plymoi							DG	i0 = All Automatics
									DB	B= All 5 Speed Manual



Door, Rear Regulator, Handle and Locking Figure DPL-207



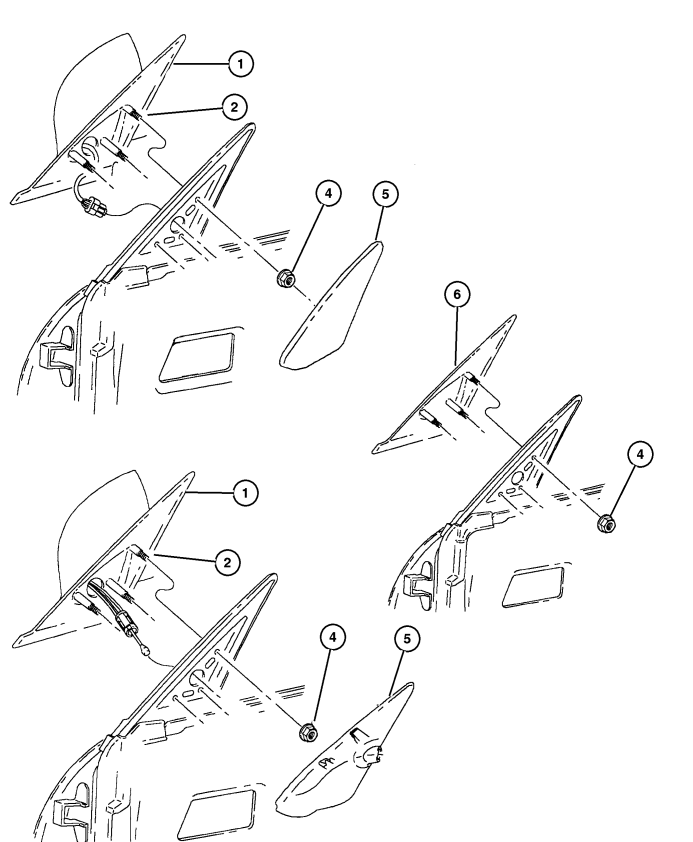
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4658 194	1			42				Right
	4658 195	1			42				Left
21									LINK, Remote Handle to Latch
	4658 196	1			42				Right
	4658 197	1			42				Left
22									LINK, Exterior Door Handle
	4658 192	1			42				Right
	4658 193	1			42				Left
23	6033 876	6							SCREW, Tapping, M6.3x1.8x38.1
24									HANDLE, Interior Door
	FX38 TX9	1			42				Right
	FX39 TX9	1			42				Left
-25									BRACKET, Inside Handle
	4658 354	1			42				Right
	4658 355	1			42				Left
-26	6035 372	2							SCREW, Pan Head Tapping, M6.
									3x1.8x22.23
27	6100 047	1			42				NUT AND WASHER, Hex Nut-Coned
									Washer, M6 x 1.00

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

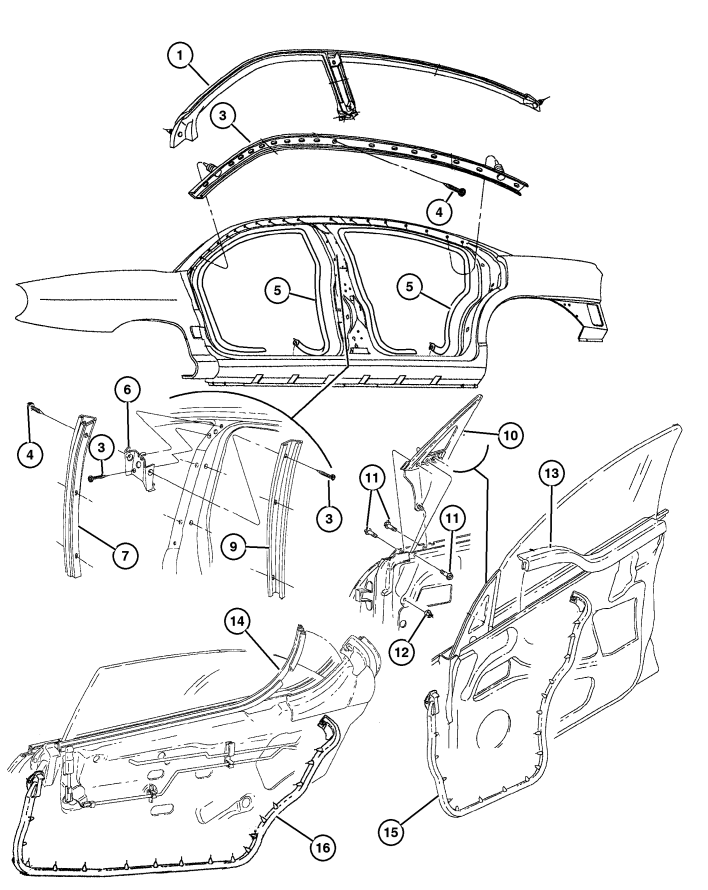
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
GRE = N	MIRROR - LEFT	Γ							
GSE = N	/IIRROR - RIGH	ΗT							
GSK = N	/IIRROR - RIGH	HT POV	VER						
GRK = N	MIRROR -LEFT	POWE	R						
GSN,GS	3 = MIRROR -	RIGHT	POWER F	FOLD-AWA	·Υ				
GR3 = N	IIRROR - LEFT	POWE	ER FOLD-A	AWAY					
GRN = N	MIRROR - LEF	T POWI	ER FOLD-	AWAY					
GZF = N	IIRROR - RIGH	IT MAN	IUAL						
1									MIRROR, Outside Rearview
	4658 888	1	D, P						Remote, Manual-Painted-Aero
									(GSE), Right
	4658 889	1	D, P						Remote, Manual-Painted-Aero
									(GRE), Left
	4783 400	1	D, P						Aero-Electric-Painted (GSK), Righ
	4783 401	1	D, P						Aero-Electric-Painted (GRK), Left
	4783 396	1	D, P						Foldaway (GSN), Right
	4888 968AA	1	D, P						Handset - Black Textured Plastic
									Aero (GZF), Right
	4658 878AB	1	Z		42				(GS3), Right
	4658 879AB	1	Z		42				(GR3), Left
2									MIRROR, Outside Rearview Electric
									Foldaway, Middle East
	4888 820AA	1	D, P						Right
	4888 821AA	1	D, P						Left
-3									GLASS PACKAGE, Mirror
	4761 070	1	D, P						Right
	4761 071	1	D, P						Left
4	6100 045	6							NUT AND WASHER, Hex, M5x.80
5									BEZEL, Front Door Mirror
	LC03 DX9	1	D, P						Black, Remote - Painted - Areo,
	1.004.51/0								Left (GRE)
	LC04 DX9	1	D, P						Black, Electric/Manual - Painted -
	1 005 DV0		D D						Areo, Right
	LC05 DX9	1	D, P						Black, Electric - Painted - Areo,
	11100 DY0				40				Left (GRK,GRN)
	LH86 DX9	1	Z		42				Power (GS3), Right
0	LH87 DX9	1	Z		42				Power (GR3), Left
6	4615 534	1	D, P						BEZEL, Mirror Opening Cover
DODGE - PI	LYMOUTH - CHRY LINE	SLER NE	EON (PL)—— BODY		ENG	NF		TP	ANSMISSION
_=Low Line	Z=Chrysle			Door, 104WB	ECB=	=2.0L 4 Cyl.,		DD	5 = 5 Speed Manua
H=High Line	e D=Dodge D=Chrysle					:1.6L 4 Cyl16 :1.8L 4 Cyl16			C = 3 Speed Automatic L = 4 Speed Automatic
S=Special	P=Plymou				EDD:	-1.0L 4 Cyll	JV SEFI	DG	60 = All Automatics
	-							DB	B= All 5 Speed Manual

Door, Front and Rear Weatherstrips and Seals Figure DPL-605



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WEATHERSTRIP, Door Glass
	4658 960	1			42				Right
	4658 961	1			42				Left
-2									PLUG, (NOT REQUIRED)
3									RETAINER, Door Glass Weatherstrip
	4724 514AA	1			42				Right
	4724 515AA	1			42				Left
4									SCREW, 8-15 x 5/8, (NOT
									SERVICED) (Not Serviced)
5									TRIM WELT, Door Opening Flange
	KJ64 DX9	1			42				Rear, Black, Right
	KJ65 DX9	1			42				Rear, Black, Left
	KJ62 DX9	1			42				Front, Black, Right
	KJ63 DX9	1			42				Front, Black, Left
6									BRACKET, Weatherstrip Retainer
	4658 308	1			42				Right
	4658 309	1			42				Left
7									RETAINER, B Pillar Weatherstrip
	4615 806	1			42				Right
	4615 807	1			42				Left
-8	4724 467AA-	2			42				LOCK STRIP, B-PLR, 13 inches - 3
									Groove
9									RETAINER, Door Glass
	4615 808	1			42				Right
	4615 809	1			42				Left
10									SEAL, Hinge Pillar
	4615 812	1							Right
	4615 813	1							Left
11	6504 055	6							SCREW, Hex Head, M6x1x16
12	6500 284	4							NUT, Hex, M6x1.00
13									WEATHERSTRIP, Front Door Belt
	4658 934	1			42				Outer, Right
	4658 935	1			42				Outer, Left
	4658 988	1			42				Inner, Right
	4658 989	1			42				Inner, Left
14									WEATHERSTRIP, Rear Door Belt
	4615 632	1			42				Inner, Right
	4615 633	1			42				Inner, Left
	5261 808	1			42				Outer, Right
	5261 809	1			42				Outer, Left
15									WEATHERSTRIP, Front Door
	4615 562	1			42		<u> </u>		Lower, Front, Right

S=Special

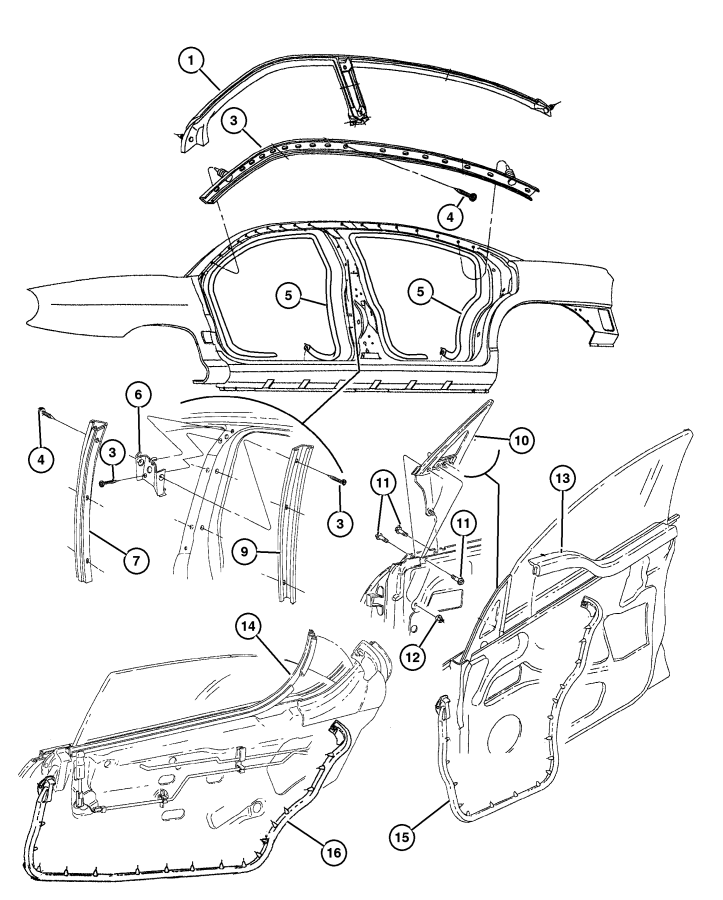
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D H=High Line

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Door, Front and Rear Weatherstrips and Seals Figure DPL-605



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4615 563	1			42				Lower, Front, Left
16									WEATHERSTRIP, Rear Door
	4615 572	1			42				Right
	4615 573	1			42				Left
-17	6505 358AA-	2							CLIP, Wrap Around, M15 x 16.40,
									Inner Belt
-18	6035 405	2							CLIP, Front and Rear Drive Flange
									to Molding, .510x.365x.014 THK
-19	4658 673	AR			42				PIN PUSH, .150x.410
-20	4696 129	AR							CLIP, Weatherstrip
-21	4724 467AA-	2			42				LOCK STRIP, B-PLR

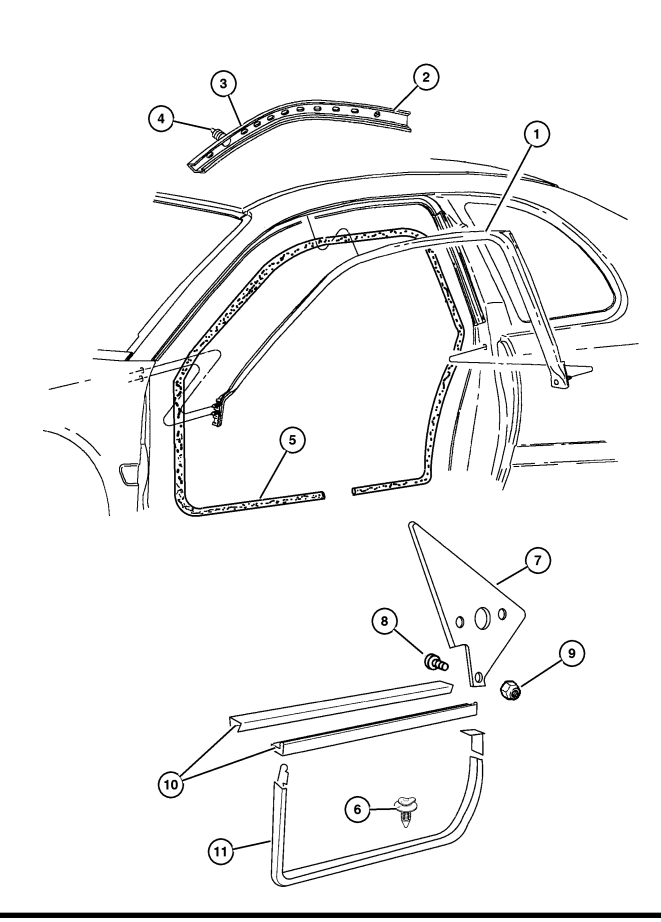
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Door, Front, PL22 Weatherstrips and Seals Figure DPL-606



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									WEATHERSTEIN
1									WEATHERSTRIP, Front Door Glass
									Run
	4658 964	1	D, P		22				Right
	4658 965	1	D, P		22				Left
2									RETAINER, Front Pillar to Glass
	4658 952	1	D, P		22				Right
	4658 953	1	D, P		22				Left
3									RETAINER, Center
									PillarWeatherstrip
	4658 044	1	D, P		22				Right
	4658 045	1	D, P		22				Left
4									SCREW, 8-15 x 5/8, (NOT
									SERVICED) (Not Serviced)
5									WELT, Door Opening
	GM66 DX9	1	D, P		22				Black, Right
	GM67 DX9	1	D, P		22				Black, Left
6	4696 129	AR							CLIP, Weatherstrip
7									SEAL, Hinge Pillar
	4615 812	1							Right
	4615 813	1							Left
8	6504 055	6							SCREW, Hex Head, M6x1x16
9	6500 284	2							NUT, Hex, M6x1.00
10									WEATHERSTRIP, Front Door Belt
	4658 036	1	D, P		22				Right,Outer
	4658 037	1	D, P		22				Left,Outer
	4658 034	1	D, P		22				Right,Inner
	4658 035	1	D, P		22				Left,Inner
11			,						WEATHERSTRIP, Front Door, Lowe
	4658 032	1	D, P		22				Right
	4658 033	1	D, P		22				Left

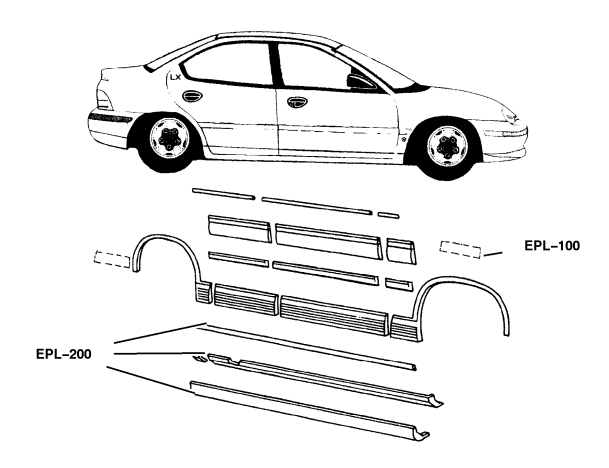
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

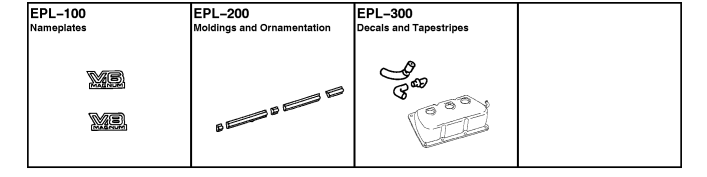
H=High Line S=Special

41=4 Door, 104WB D=Dodge D=Chrysler P=Plymouth

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – EPL Exterior Ornamentation

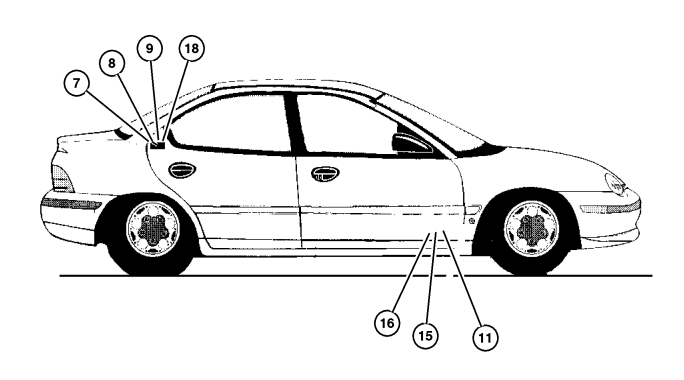


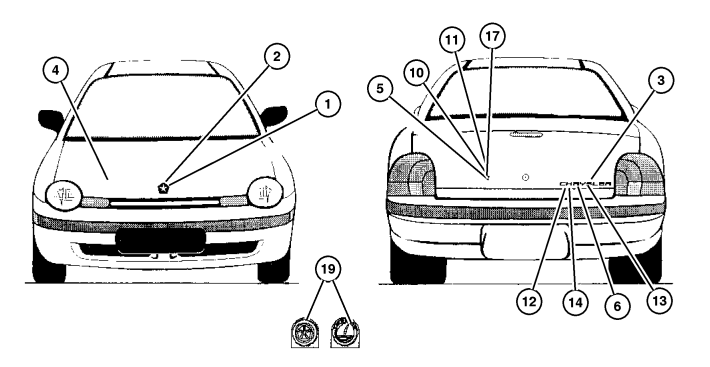


GROUP EPL - Exterior Ornamentation

Illustration Title	Group-Fig. No
Nameplates	
Nameplates	Fig. EPL-105
Moldings and Ornamentation	
Mouldings and Ornamentation PL-22	Fig. EPL-202
Mouldings and Ornamentation PL-42	Fig. EPL-205
Decals and Tapestripes	
Decals and Tapestripes	Fig. EPL-305
Tapes and Caps Anti-Chip	Fig. EPL-310

Nameplates Figure EPL-105





		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									NAMEPLATE, Medallion, Ram Head
_		KS76 PC3	1	D						Blue (R4, H1, X8)
		KS76 SZ1	1	D						Chrome
	2									NAMEPLATE, Plymouth
		PG20 SC3	1	Р						Blue (R4, H1, X8)
_		PG20 SZ1	1	Р						Chrome
	3	5288 409	1							NAMEPLATE, Chrysler, Deck Lid
	4									NAMEPLATE, Hood, (NOT
										REQUIRED)
_	5									NAMEPLATE, DECKLID
		5288 407AB	1							2.0L DOHC
		5288 408AB	1							2.0L 16V
	6	5288 409	1							NAMEPLATE, Chrysler
_	7	5288 413	2		L					NAMEPLATE, SE
	8	5288 414	2		Н	42				NAMEPLATE, Rear Door, Chrome
	9	5288 415	2		S	42				NAMEPLATE, LX, Chrome
	10	5288 706AB	1							NAMEPLATE, 1.8I 16V
	11									EMBLEM, R/T
		RX00 CA1AA	2							Silver - Spring Special
		RX00 PCHAA	2							Brilliant Blue - Spring Special
	12	5288 411	1							NAMEPLATE, Neon
	13	5288 844AA	1	D						NAMEPLATE, Dodge
	14									EMBLEM, Dodge
		RX05 CA1AA	1							Silver - Spring Special
		RX05 PCHAA	1							Brilliant Blue - Spring Special
_	15	5288 846AB	2							NAMEPLATE, Sport
	16	5288 845AA	2	Р						NAMEPLATE, Expresso
	17	5288 843AA	1	Р						NAMEPLATE, Plymouth, Bright
	18	5288 847AB	2							NAMEPLATE, Ex, CANADA
	19	5288 694AB	1							NAMEPLATE, Chrysler, Gold

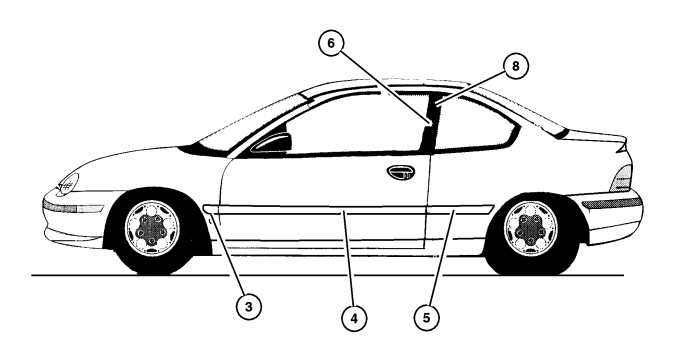
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

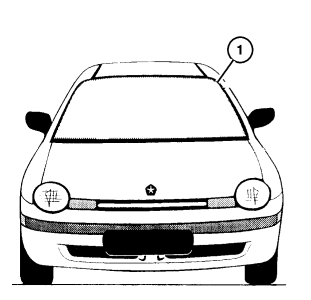
H=High Line S=Special

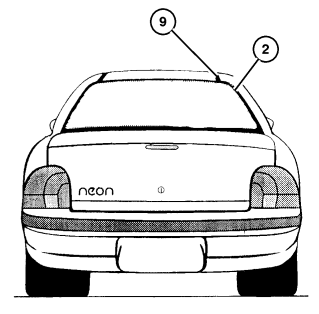
D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Mouldings and Ornamentation PL-22 Figure EPL-202







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1	5288 535	1							MOLDING, Windshield
2	5288 463	1							MOLDING, Backlite
3									MOLDING, Fender Rear
	RG22 DX8AA	1							Black, Right
	RG23 DX8AA								Black, Left
	RG22 MS4AA	. 1							Bright Platinum, Right
	RG23 MS4AA	. 1							Bright Platinum, Left
	RG22 PR4AA	1							Flame Red, Right
	RG23 PR4AA	1							Flame Red, Left
	RG22 PREAA	. 1							Strawberry Red, Right
	RG23 PREAA	. 1							Strawberry Red, Left
	RG22 RC4AA	. 1							Lapis Blue, Right
	RG23 RC4AA	. 1							Lapis Blue, Left
	RG22 SG8AA	. 1							Forest Green, Right
	RG23 SG8AA	. 1							Forest Green, Left
	RG22 SQMA	1							Jade, Right
	RG23 SQMA	1							Jade, Left
	RG22 TCNAA	. 1							Amethyst Pearl, Right
	RG23 TCNAA	. 1							Amethyst Pearl, Left
	RG22 VB3AA	1							Intense Blue, Right
	RG23 VB3AA	1							Intense Blue, Left
	RG22 VGTAA	. 1							Alpine Green, Right
	RG23 VGTAA	. 1							Alpine Green, Left
	RG22 VMTAA	. 1							Deep Cranberry, Right
	RG23 VMTAA	. 1							Deep Cranberry, Left
	RG34 GW7AA	1							White, Right
	RG35 GW7AA	1							White, Left
4									MOLDING, Front Door
	RG30 DX8AA	1	D, P		22				Black, Right
	RG31 DX8AA		D, P		22				Black, Left
	RG30 MS4AA	. 1	D, P		22				Warm Gray, Right
	RG31 MS4AA		D, P		22				Warm Gray, Left
	RG30 PR4AA		D, P		22				Bright Red, Right
	RG31 PR4AA		D, P		22				Bright Red, Left
	RG30 PREAA		D, P		22				Strawberry Red, Right
	RG31 PREAA		D, P		22				Strawberry Red, Left
	RG30 RC4AA		D, P		22				Twilight Blue, Right
	RG31 RC4AA		D, P		22				Twilight Blue, Left
	RG30 SG8AA		D, P		22				Forest Green, Right
	RG31 SG8AA		D, P		22				Forest Green, Left
	RG30 SQMAA		D, P		22				Bright Jade, Right
	RG31 SQMAA	A 1	D, P		22				Bright Jade, Left

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

H=High Line S=Special

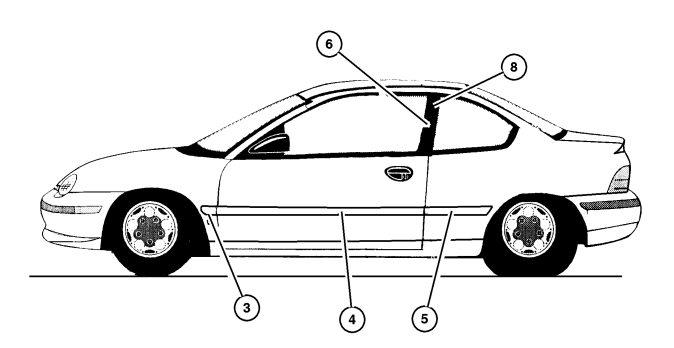
D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

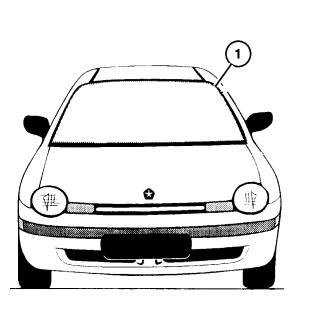
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

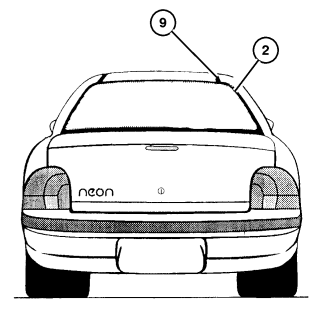
TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic

DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

Mouldings and Ornamentation PL-22 Figure EPL-202







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	RG30 TCNAA	1	D, P		22				Amethyst Pearl, Right
	RG31 TCNAA		D, P		22				Amethyst Pearl, Left
	RG30 VB3AA	1	D, P		22				Intense Blue, Right
	RG31 VB3AA	1	D, P		22				Intense Blue, Left
	RG30 VGTAA	1	D, P		22				Alpine Green, Right
	RG31 VGTAA	1	D, P		22				Alpine Green, Left
	RG30 VMTAB	1	D, P		22				Deep Cranberry, Right
	RG31 VMTAB	1	D, P		22				Deep Cranberry, Left
	RG44 GW7AA	. 1	D, P		22				White, Right
	RG45 GW7AA	. 1	D, P		22				White, Left
5									MOLDING, Quarter Outside Front
	RG32 DX8AA	1	D, P		22				Black, Right
	RG33 DX8AA	1	D, P		22				Black, Left
	RG32 MS4AA	1	D, P		22				Bright Platinum, Right
	RG33 MS4AA	1	D, P		22				Bright Platinum, Left
	RG32 PR4AA	1	D, P		22				Flame Red, Right
	RG33 PR4AA	1	D, P		22				Flame Red, Left
	RG32 PREAA	1	D, P		22				Strawberry Red, Right
	RG33 PREAA	1	D, P		22				Strawberry Red, Left
	RG32 RC4AA	1	D, P		22				Lapis Blue, Right
	RG33 RC4AA	1	D, P		22				Lapis Blue, Left
	RG32 SG8AA	1	D, P		22				Forest Green, Right
	RG33 SG8AA	1	D, P		22				Forest Green, Left
	RG32 SQMAA	. 1	D, P		22				Jade, Right
	RG33 SQMAA	. 1	D, P		22				Jade, Left
	RG32 TCNAA	1	D, P		22				Amethyst Pearl, Right
	RG33 TCNAA	1	D, P		22				Amethyst Pearl, Left
	RG32 VB3AA	1	D, P		22				Intense Blue, Right
	RG33 VB3AA	1	D, P		22				Intense Blue, Left
	RG32 VGTAA	1	D, P		22				Alpine Green, Right
	RG33 VGTAA	1	D, P		22				Alpine Green, Left
	RG32 VMTAB	1	D, P		22				Deep Cranberry, Right
	RG33 VMTAB	1	D, P		22				Deep Cranberry, Left
	RG46 GW7AA	. 1	D, P		22				White, Right
	RG47 GW7AA	. 1	D, P		22				White, Left
6									APPLIQUE, B Pillar
	5288 470	1	D, P		22				Right
	5288 471	1	D, P		22				Left
-7	5303 162	2	D, P		22				RETAINER, B Pillar Applique
8	5303 360	AR							TAPE, Applique Repair
9									MOLDING, Roof
	5288 432	1							Right
	5288 433	1							Left

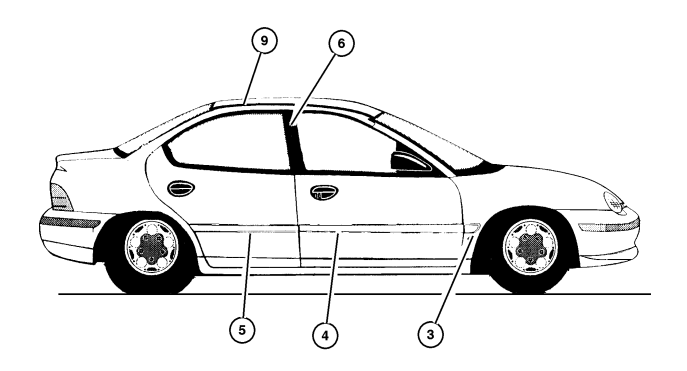
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

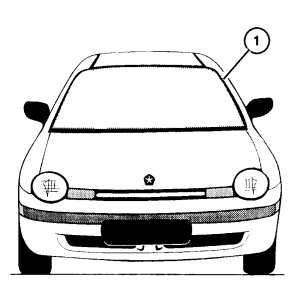
H=High Line S=Special

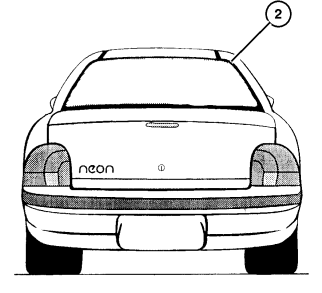
41=4 Door, 104WB D=Dodge D=Chrysler P=Plymouth

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Mouldings and Ornamentation PL-42 Figure EPL-205







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5288 535	1							MOLDING, Windshield
2	5288 463	1							MOLDING, Backlite
3									MOLDING, Fender Rear
	RG22 DX8AA	1							Black (K3X), Right
	RG23 DX8AA	1							Black (K3X), Left
	RG22 MS4AA	1							Warm Silver (K3T), Right
	RG23 MS4AA	1							Warm Silver (K3T), Left
	RG22 PR4AA	1							Flame Red (K3R), Right
	RG23 PR4AA	1							Flame Red (K3R), Left
	RG22 PREAA	1							Strawberry Red (K3H), Right
	RG23 PREAA	1							Strawberry Red (K3H), Left
	RG22 RC4AA	1							Twlight Blue (K3B), Right
	RG23 RC4AA	1							Twlight Blue (K3B), Left
	RG22 SG8AA	1							Forest Green (K3F), Right
	RG23 SG8AA								Forest Green (K3F), Left
	RG22 SQMAA								Jade (K3L), Right
	RG23 SQMAA								Jade (K3L), Left
	RG22 TCNAA								Amethyst Pearl (K3A), Right
	RG23 TCNAA								Amethyst Pearl (K3A), Left
	RG22 VB3AA	1							Intense Blue (K3C), Right
	RG23 VB3AA	1							Intense Blue (K3C), Left
	RG22 VGTAA								Alpine Green (K3E), Right
	RG23 VGTAA								Alpine Green (K3E), Left
	RG34 GW7AA								White, Right
	RG35 GW7AA								White, Left
	RG22 RH2AA	1							Red [K3P], Right
	RG23 RH2AA	1							Red [K3P], Left
4	DOGG BYGAA				40				MOLDING, Front Door
	RG26 DX8AA	1			42 42				[K3X], Right
	RG27 DX8AA	1							[K3X], Left
	RG26 MS4AA	1			42				[K3T], Right
	RG27 MS4AA RG26 PR4AA	1 1			42 42				[K3T], Left
	RG27 PR4AA	1			42				[K3R], Right [K3R], Left
	RG26 PREAA	1			42				
	RG27 PREAA	1			42				[K3H], Right [K3H], Left
	RG26 RC4AA	1			42				[K3B], Right
	RG27 RC4AA	<u>'</u> 1			42				[K3B], Kight
	RG26 SG8AA	1			42				[K3F], Right
	RG27 SG8AA	1			42				[K3F], Left
	RG26 SQMAA				42				[K3L], Right
	RG27 SQMAA				42				[K3L], Left

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

H=High Line S=Special

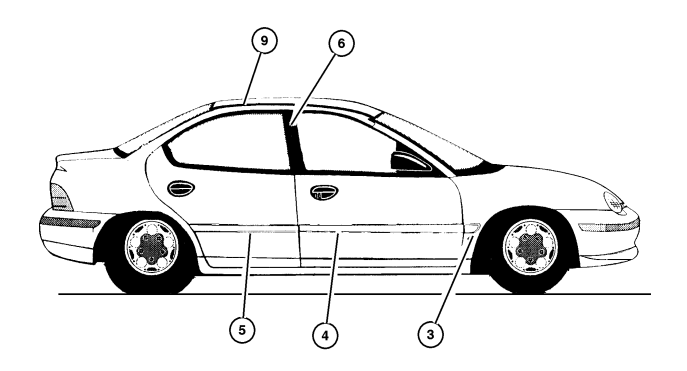
D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

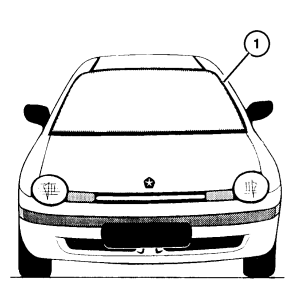
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

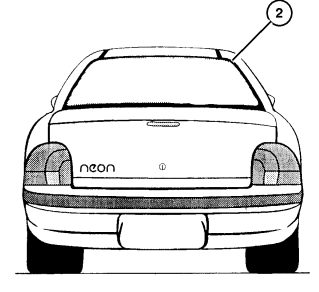
TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

Mouldings and Ornamentation PL-42 Figure EPL-205







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-						-		
	RG26 TCNAA	1			42				[K3A], Right
	RG27 TCNAA				42				[K3A], Left
	RG26 VB3AA	1			42				[K3C], Right
	RG27 VB3AA	1			42				[K3C], Left
	RG26 VGTAA	1			42				[K3E], Right
	RG27 VGTAA	1			42				[K3E], Left
	RG36 GW7AA	. 1			42				[K3W], Right
	RG37 GW7AA	. 1			42				[K3W], Left
	RG26 RH2AA	1			42				[K3P], Right
	RG27 RH2AA	1			42				[K3P], Left
	RG26 VAWAA	. 1			42				[K3Y], Right
	RG27 VAWAA	. 1			42				[K3Y], Left
	RG26 VMTAA	1			42				[K3D], Right
	RG27 VMTAA	1			42				[K3D], Left
5									MOLDING, Rear Door
	RG28 DX8AA	1			42				Black (K3X), Right
	RG29 DX8AA	1			42				Black (K3X), Left
	RG28 MS4AA	1			42				Warm Silver (K3T), Right
	RG29 MS4AA	1			42				Warm Silver (K3T), Left
	RG28 PR4AA	1			42				Flame Red (K3R), Right
	RG29 PR4AA	1			42				Flame Red (K3R), Left
	RG28 PREAA	1			42				Strawberry Red (K3H), Right
	RG29 PREAA	1			42				Strawberry Red (K3H), Left
	RG28 RC4AA	1			42				Twlight Blue (K3B), Right
	RG29 RC4AA	1			42				Twlight Blue (K3B), Left
	RG28 SG8AA	1			42				Forest Green (K3F), Right
	RG29 SG8AA	1			42				Forest Green (K3F), Left
	RG28 SQMAA	. 1			42				Jade (K3L), Right
	RG29 SQMAA	. 1			42				Jade (K3L), Left
	RG28 TCNAA	1			42				Amethyst Pearl (K3A), Right
	RG29 TCNAA	1			42				Amethyst Pearl (K3A), Left
	RG28 VB3AA	1			42				Intense Blue (K3C), Right
	RG29 VB3AA	1			42				Intense Blue (K3C), Left
	RG28 VGTAA	1			42				Alpine Green (K3E), Right
	RG29 VGTAA	1			42				Alpine Green (K3E), Left
	RG42 GW7AA	. 1			42				White, Right
	RG43 GW7AA	. 1			42				White, Left
6									APPLIQUE, B Pillar
	4546 838	1			42				Right
	4546 839	1			42				Left
-7	5303 019				42				RETAINER, B Pillar Applique

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

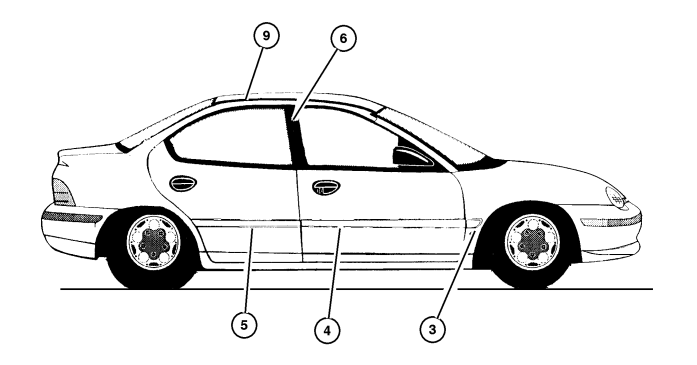
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

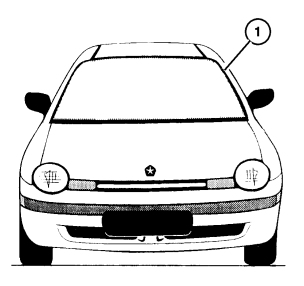
AR = Use as required -= Non illustrated part # = New this model year

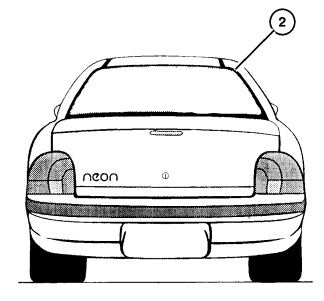


Mouldings and Ornamentation PL-42 Figure EPL-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5303 162	1			42				Lower
-8	5303 360	AR							TAPE, Applique Repair
9									MOLDING, Roof
	5288 432	1							Right
	5288 433	1							Left





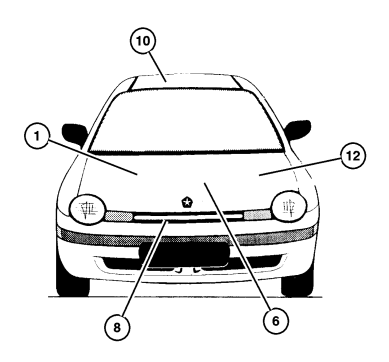
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

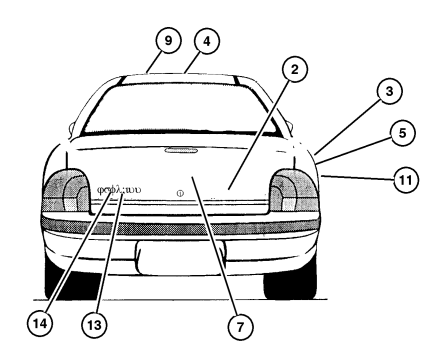
H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

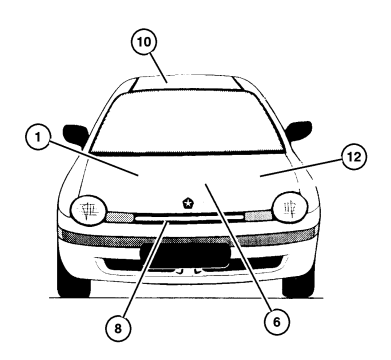
Decals and Tapestripes Figure EPL-305

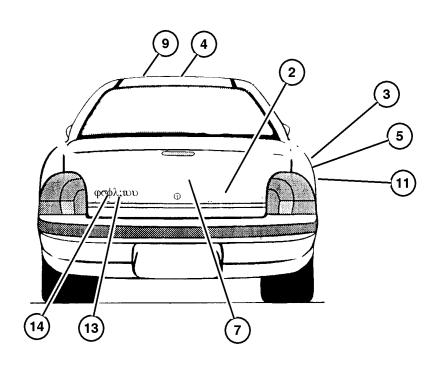




	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DECAL, 16V DOHC, Hood
<u>'</u>	MN03 CA1AB	1	D, P						[KXL]
	MN03 HC3AB		D, P						[KXC]
	MN03 VGMAE		D, P						[KXG]
2	IVINUS VGIVIAL	> 1	D, P						וראסן DECAL, "NEON", Right
	4370 834	1							Gold, Fleet Pkg.
	4883 995AA	1							Bright
	QW88 CA1AA								_
	QW88 HC3AA								[KTA] [KTC]
	QW88 VGMA								[KTG]
2	QVV00 VGIVIA	A I							
3	4270 927	2							DECAL, Rear Quarter, Sport, Door Gold, Fleet Pkg.
	4370 837	2							
4	QW89 CA1AE	3 2							[KGA]
4	DVOC CAAAA	4							TAPE KIT, W/O Sunroof, Rear
	RX06 CA1AA								[KLS] - R/T Spring Special
_	RX06 PCHAA		D D		00				[KLB] - R/T Spring Special
5	QW90 CA1AE	3 2	D, P		22				DECAL, Rear Quarter, Neon Expor
									EXPRESSO - Chrome, [KCA] -
0									CANADA
6	DV00 04444	4							STRIPE, Hood
	RX26 CA1AA								[KLS] - R/T Spring Special
-	RX26 PCHAA	. 1							[KSB] - R/T Spring Specia
7	DV07 0 4 4 4 4	4							STRIPE, Decklid
	RX27 CA1AA								[KLS] - R/T Spring Special
	RX27 PCHAA	. 1							[KSB] - R/T Spring Specia
8	DV00 04444	4							STRIPE, Grille
	RX28 CA1AA								[KLS] - R/T Spring Special
0	RX28 PCHAA	. 1							[KSB] - R/T Spring Specia
9	CAOE CA4AA								STRIPE, Sunroof, Rear
	SA05 CA1AA	1							[KLS] - R/T Spring Special
40	SA05 PCHAA	. 1							[KSB] - R/T Spring Specia
10	DVOE CAAAA	4							TAPE KIT, W/Sunroof, Front
	RX25 CA1AA								[KLS] - R/T Spring Special
44	RX25 PCHAA	. 1							[KSB] - R/T Spring Specia
11	4270 020	2	D D						DECAL, "EXPRESSO"
	4370 838	2	D, P						Gold
40	PH20 CA1AB	2	D, P						[KYA]
12									TAPE STRIPE, Hood, 'Skunk'
	01.70.04444								EXPORT
	SL78 CA1AA	1							[KNS], Right
	SL79 CA1AA	1							[KNS], Left
	SL78 PCHAA								[KNB], Right
	SL79 PCHAA	1							[KNB], Left
	YMOUTH - CHRY	SLER NE	ON (PL)— BODY		ENG	INE			ANSMISSION
RIES Low Line	LINE Z=Chrysle	r, RHD		Door, 104WB		=2.0L 4 Cyl.,	16V SMPI		ANSMISSION 15 = 5 Speed Manua
High Line	D=Dodge			, -	EJD:	=1.6L 4 Cyl16	SV SOHC	DG	C = 3 Speed Automatic
Special	D=Chrysle P=Plymou				EBD	=1.8L 4 Cyl16	ov SEFI		GL = 4 Speed Automatic GO = All Automatics
	i —i iyiilou								B= All 5 Speed Manual

Decals and Tapestripes Figure EPL-305





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	I I KIIWI	DESCRIPTION
40									DECAL Division south
13	QS47 CA1AA	1							DECAL, Plymouth [KAA]
	QS47 CATAA QS47 HC3AA								[KAC]
	QS47 VGMA								[KAG]
14	QOTT VOIVIT	, , ,							DECAL, Dodge
	QW91 CA1A	B 1							[KBA]
	QW91 HC3AI								[KBC]
	QW91 VGMA								[KBG]

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

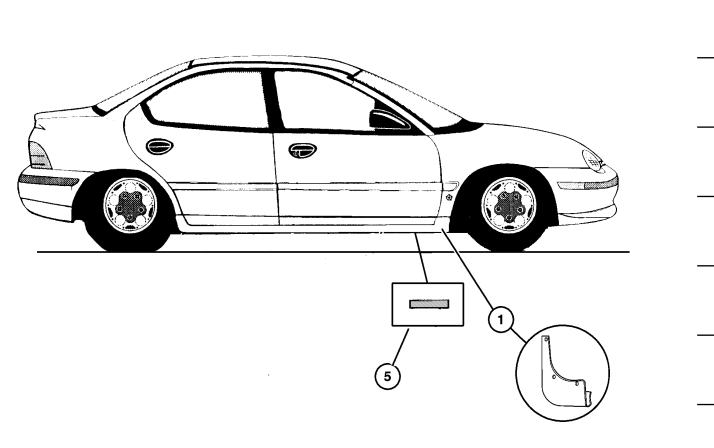
H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Tapes and Caps Anti-Chip Figure EPL-310



·	PART	OTV !		OEDIE6	BODY	ENGINE	TRANG	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SHIELD, Splash
	4783 334AC	1							Right
	4783 335AC	1							Left
-2	6504 090	2							RIVET, Plastic Gray
-3	6035 204	4							SCREW, Tapping, .19-16x.75
-4	6032 031	4							NUT, Spring, .19-16
5	4797 292	1							TAPE, Anti Chip

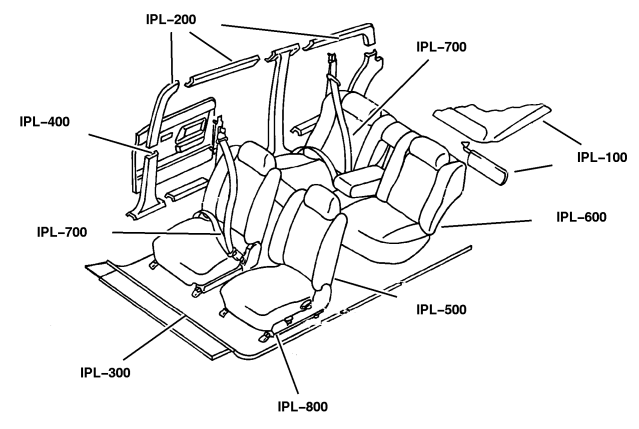
DODGE - PL SERIES L=Low Line DUTH - CHRYSLER NE LINE Z=Chrysler, RHD

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

(**PL)——** BODY 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Group – IPL Interior Trim

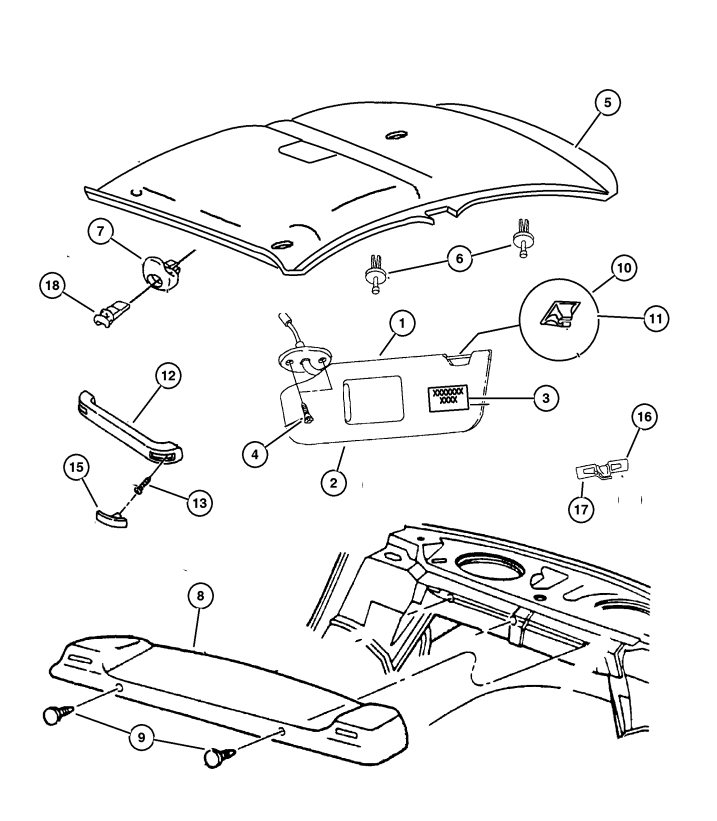


IPL-100	IPL-200	IPL-300	IPL-400
Headliner and Visor	Panel, Moldings, Scuff Plates	Carpet	Door Trim Panels
IPL-500	IPL-600	IPL-700	IPL–800
Front Seats and Attaching Parts	Rear Seats-Folding	Seat Belts-Front and Rear	Adjusters, Covers, Shields, and
			Risers

GROUP IPL - Interior Trim

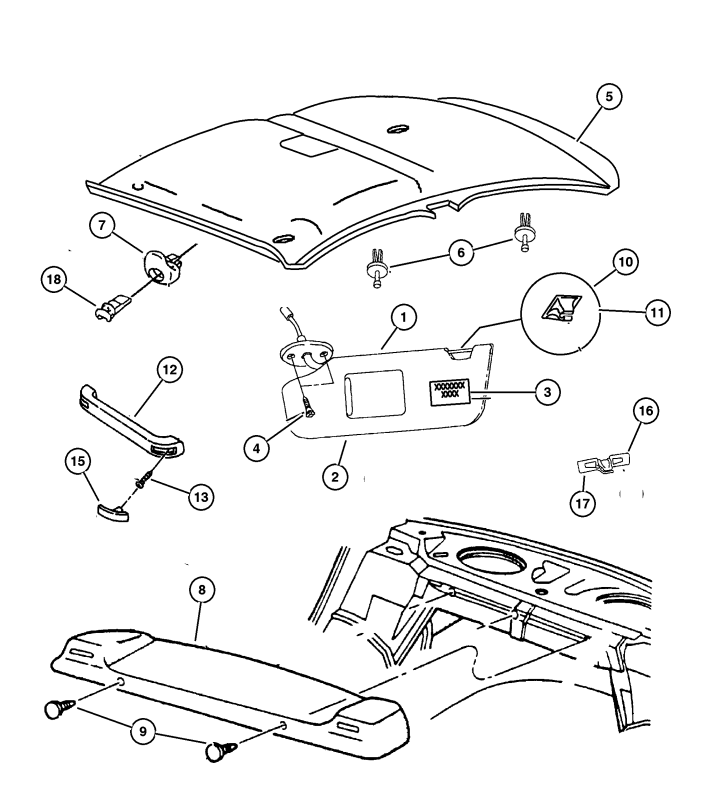
Illustration Title	Group-Fig. No
Headliner and Visor	
Headliner, Visor and Shelf Panel	Fig. IPL-110
Panel, Moldings, Scuff Plates	
Cowl Panels	Fig. IPL-210
A-Pillar	Fig. IPL-215
B-Pillar	Fig. IPL-220
Quarter Trim Panel	Fig. IPL-225
Scuff Plates - Front and Rear	Fig. IPL-230
Carpet	
Carpet, Mats and Silencers	Fig. IPL-310
Door Trim Panels	
Door Panel - Front 4-Door	Fig. IPL-410
Door Panel - Front 2-Door	Fig. IPL-415
Door Panels - Rear	Fig. IPL-420
Front Seats and Attaching Parts	
Seat Front Trim Code H7 & T7 (T7 1998 Only)	Fig. IPL-515
Seat Front Trim Code G7 & L7 (L7 - 1998 Only)	Fig. IPL-520
Seat Front Trim Code F7 & W7 (W7 1998 Only)	Fig. IPL-522
Seat Front Trim Code W5,M7	Fig. IPL-523
Seat Front Trim Code CL Seat Reclining	Fig. IPL-524 Fig. IPL-525
G .	Fig. IFL-525
Rear Seats-Folding	
Rear Seat Trim Code H7 & T7 (T7 1998 Only)	Fig. IPL-615
Rear Seat - Trim Code M7	Fig. IPL-619 Fig. IPL-620
Rear Seat Trim Code G7,L7 Rear Seat Trim Code F7 & W7 (W7 1998 Only)	Fig. IPL-622
Rear Seat Trim Code CL	Fig. IPL-624
Rear Seat Attaching Parts	Fig. IPL-625
Seat Belts-Front and Rear	9
Seat Belts - Front	Fig. IPL-710
Seat Belts - Rear	Fig. IPL-720
	g , _0
Adjusters, Covers, Shields, and Risers	Eig IDI 040
Seat Adjusters, Recliners and Side Shields	Fig. IPL-810

Headliner, Visor and Shelf Panel Figure IPL-110



TC+	PART	0.73		EDIES	DODY	FNOR	TDANO	TD::-	DECORIDATION
ITEM	NUMBER	QTY	LINE S	ERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									VISOR
	RF93 RC1AA	1	D, P					O0	Mist Gray, With Extension Panel, Without Mirror, Left
	RF93 RK4AA	1	D, P					O0	Tan, With Extension Panel, Withou Mirror, Left
	RF99 RC1AA	1	D, P					O0	Mist Gray, With Covered Mirror, Left
	RF98 RC1AA	1	D, P					O0	Mist Gray, With Covered Mirror, Right
	RF98 RK4AA	1	D, P					00	Tan, With Covered Mirror, Right
	RG04 RC1AA	1	D, P					00	Mist Gray, Without Mirror, Right
	RF99 RK4AA	1	D, P					00	Tan, With Covered Mirror, Left
	RG04 RK4AA	1	D, P					O0	Tan, Without Mirror, Right
2									VISOR, Illuminated
	RF96 RC1AA	1						O0	Mist Gray, With Extension Panels, Right
	RF96 RK4AA	1						O0	Tan, With Extension Panels, Right
	RG00 RC1AA	1						O0	Mist Gray, With Extenders and Sunroof, Right
	RF97 RC1AA	1						O0	Mist Gray, With Extension Panels,
	RF97 RK4AA	1						00	Tan, With Extension Panels, A/C Compressor & Alternator Pivot
	RG01 RC1AA	1						00	Mist Gray, With Extenders and
	RG00 RK4AA	1						00	Sunroof, Left Tan, With Extenders and Sunroof,
	NOOU NNAAA	•						00	Right
	RG01 RK4AA	1						O0	Tan, With Extenders and Sunroof, Left
3									LABEL, Air Bag Warning
	4595 749AA	1	D, P						Bilingual Removable Dash Warning
	4595 746AA	1	D, P						End Cap Warning English, Right
		1	Z		42			O0	End Cap Warning English, Right
	4787 437AA	2							Visor, English/French 5 Points
4									SCREW, .164-18x.75, (NOT
_									SERVICED) (Not Serviced)
5	1.027.004		D D		40				HEADLINER
	LC37 SC1	1	D, P		42			O0	Mist Gray, With Assist Handles (Use Up To 11-17-97)
	LC37 TK4	1	D, P		42			O0	Tan, With Assist Handles (Use Up To 11-17-97)
	LG16 SC1	1	D, P		22			O0	Mist Gray, With Assist Handles (Use Up To 11-24-97)
ODGE - PL	YMOUTH - CHRYS	SLER NE	ON (PL)						
SERIES _=Low Line H=High Line S=Special	LINE Z=Chrysle	r, RHD r	BODY 41=4 Door	⁻ , 104WB	EJD=	NE =2.0L 4 Cyl., :1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DD DG DG DG	ANSMISSION 15 = 5 Speed Manua 16 = 3 Speed Automatic 15 = 4 Speed Automatic 10 = All Automatics 18 = All 5 Speed Manual

Headliner, Visor and Shelf Panel Figure IPL-110



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		l l								
		LC36 SC1	1	D, P		42			O0	Mist Gray, Without Assist Handles
-		2000 00 .	<u> </u>	Σ, .						(Use Up To 11-17-97)
		LC36 TK4	1	D, P		42			O0	Tan, Without Assist Handles (Use
				•						Up To 11-17-97)
		LD40 SC1	1	D, P		22			00	Mist Gray, Without Assist Handles
_										(Use Up To 11-24-97)
		LG16 TK4	1	D, P		22			O0	Tan, With Assist Handles (Use Up
										To 11-24-97)
_		PB31 SC1	1	D, P		22			00	Mist Gray, With Assist Handles and
_										Sunroof (Use Up To 11-24-97)
		PB31 TK4	1	D, P		22			O0	Tan, With Assist Handles and
										Sunroof (Use Up To 11-24-97)
_		PD81 SC1	1	Z		42			O0	Mist Gray, With Sunroof and Assist
										Handles (Use Up 11-17-97)
		LD40 TK4	1	D, P		22			00	Tan, Without Assist Handles (Use
										Up To 11-24-97)
_		PB39 SC1	1	D, P		42			00	Mist Gray, With Sunroof and Assist
										Handles (Use Up To 11-17-97)
		PB39 TK4	1	D, P		42			O0	Tan, With Sunroof and Assist
				_						Handles (Use Up To 11-17-97)
_		PD82 SC1	1	Z		42			O0	Mist Gray, With Assist Handles
		DD04 TI44		_		40			0.0	(Use Up To 11-17-97)
		PD81 TK4	1	Z		42			O0	Tan, With Sunroof and Assist
		0D00 D0444	4	D D		00			00	Handles (Use Up To 11-17-97)
-		SD96 RC1AA	1	D, P		22			O0	Mist Gray, Without Assist Handles
		SD96 RK4AA	1	D D		22			00	(Use After 11-24-97)
		SD90 KK4AA	1	D, P		22			O0	Tan, Without Assist Handles (Use After 11-24-97)
		PD82 TK4	1	Z		42			O0	Tan, With Assist Handles (Use Up
-		1 D02 1114	'			42				To 11-17-97)
		SD95 RC1AA	1	D, P		42			00	Mist Gray, Without Assist Handles
		0000 1101701	•	۵, ۱		12			00	(Use After 11-17-97)
		SD95 RK4AA	1	D, P		42			00	Tan, Without Assist Handles (Use
-		0200	•							After 11-17-97)
		SD98 RC1AA	1	D, P		42			O0	Mist Gray, With Sunroof and Assist
		· · · - · · · ·	•	, -		_				Handles (Use After 11-17-97)
		SD98 RK4AA	1	D, P		42			00	Tan, With Sunroof and Assist
-				•						Handles (Use After 11-17-97)
		SE00 RC1AA	1	Z		42			O0	Mist Gray, With Assist Handles
										(Use After 11-17-97)
		SE00 RK4AA	1	Z		42			O0	Tan, With Assist Handles (Use
_										After 11-17-97)

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

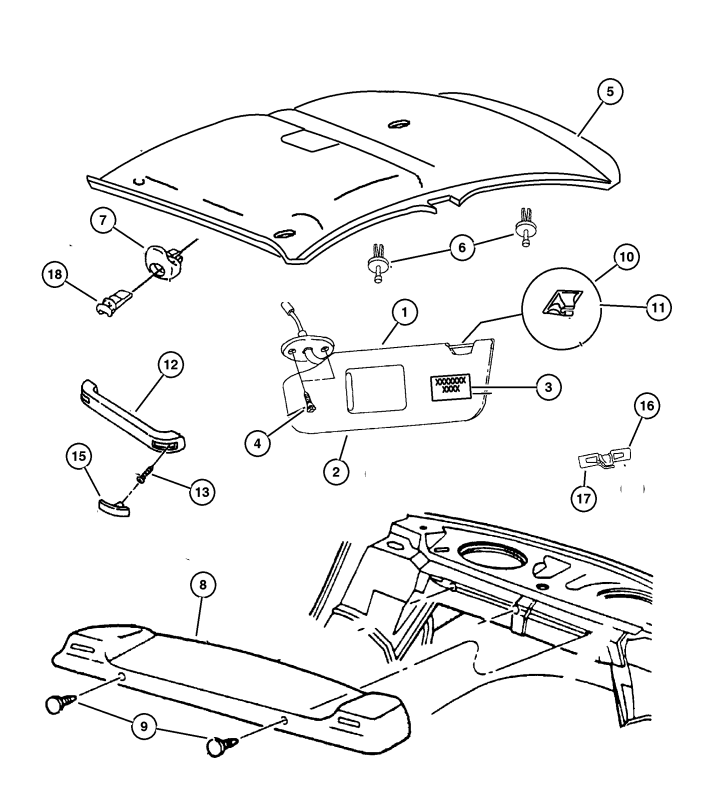
D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



Headliner, Visor and Shelf Panel Figure IPL-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SD97 RC1AA	1	D, P		42			00	Mist Gray, With Assist Handles
									(Use After 11-17-97)
	SD97 RK4AA	1	D, P		42			00	Tan, With Assist Handles (Use
									After 11-17-97)
	SD99 RC1AA	1	D, P		22			O0	Mist Gray, With Sunroof and Assist
									Handles (Use After 11-24-97)
	SD99 RK4AA	1	D, P		22			00	Tan, With Sunroof and Assist
									Handles (Use After 11-24-97)
	SE02 RC1AA	1	D, P		22			00	Mist Gray, With Assist Handles
									(Use After 11-24-97)
	SE02 RK4AA	1	D, P		22			O0	Tan, With Assist Handles (Use
	0504 50444		7		40			00	After 11-24-97)
	SE01 RC1AA	1	Z		42			00	Mist Gray, With Sunroof and Assist Handles (Use After 11-17-97)
	SE01 RK4AA	1	Z		42			00	Tan, With Sunroof and Assist
	SLUT KK4AA	'	۷		42			00	Handles (Use After 11-17-97)
6									FASTENER, Headliner
	LR69 SC1	1						00	Mist Gray
	LR69 SK4	1						00	Tan
7									HOOK, Coat
	LE56 SC1	2	D, P		42			00	Mist Gray
		2	Z		42			O0	Mist Gray
	LE56 TK4	2	D, P		42			00	Tan
		2	Z		42			O0	Tan
8									PANEL, Rear Shelf
	EW40 TK5	1						O0	Tan
	PJ60 TAZ	1	Z		42			O0	Agate
	EW40 TAZ	1						00	Agate
	PJ60 TK5	1	Z		42			O0	Tan
9	6030 441	4							PIN, Retainer
10	DV40 004	0						00	CLIP, Visor
	PX40 SC1 PX40 TK4	2						00	Mist Gray
	PX40 TK4 PX40 TL2	2						O0 O0	Tan
11	I A40 ILZ	2						00	SUPPORT, Visor
11	QL75 RC1AB	2	D, P		22			00	Mist Gray
	QLIO NOTAD	2	D, P		42			00	Mist Gray
	QL75 RK4AB	2	D, P		22			00	Tan
	<u></u>	2	D, P		42			00	Tan
12			,					-	HANDLE, Door Interior, Assist
									Handle
	H882 TK4	3			42			O0	Tan

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

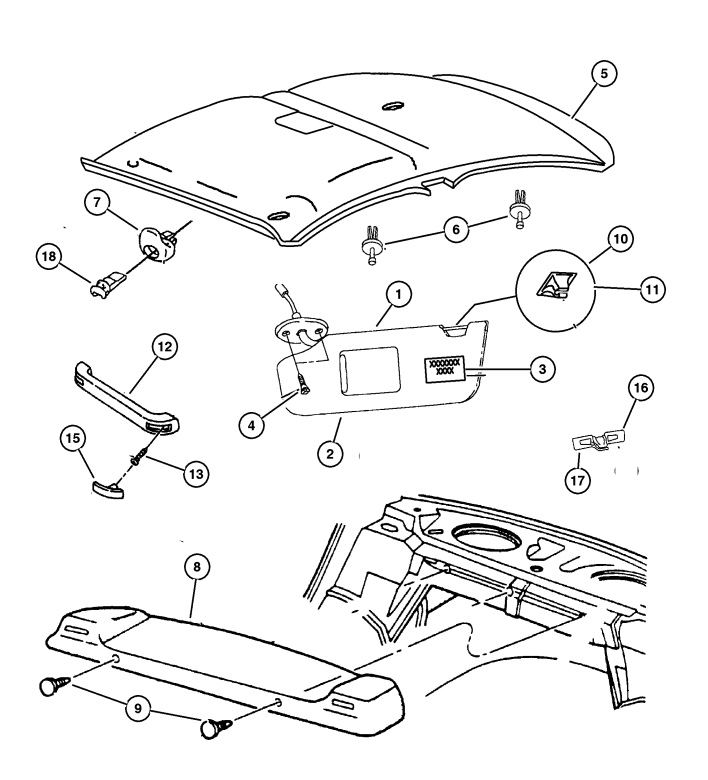
D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



Headliner, Visor and Shelf Panel Figure IPL-110



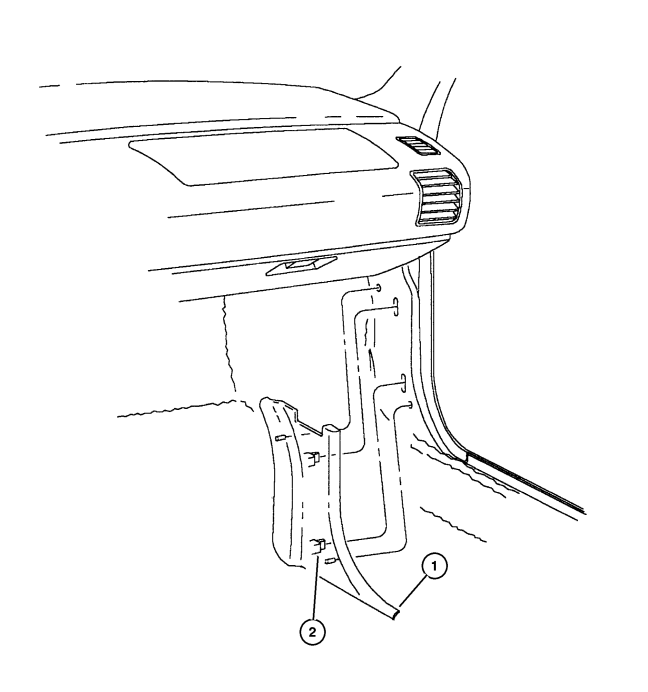
	PART								
 TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D, P		22			00	Tan
	H882 SC1	3			42			O0	Mist Gray
		1	D, P		22			00	Mist Gray
13									SCREW, Pan Head, M6x1x20
	6503 973	6			42				
		2	D, P		22				
-14									NUT, Spring Snap In Special, M6 x
									1.00
	6503 747	6			42				
		2	D, P		22				
15									PLUG, Assist and Grab Handle
	H526 TK4	6			42			00	Tan
		2	D, P		22			O0	Tan
	H526 SC1	6			42			00	Mist Gray
		2	D, P		22			00	Mist Gray
16									CLIP, Pinch Top
	4647 896	2	D, P		42			O0	
		2	D, P		22			00	
17									CLIP, Roll Top, (NOT REQUIRED)
18	6035 324	4							SCREW, .164-18x.75

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Cowl Panels Figure IPL-210



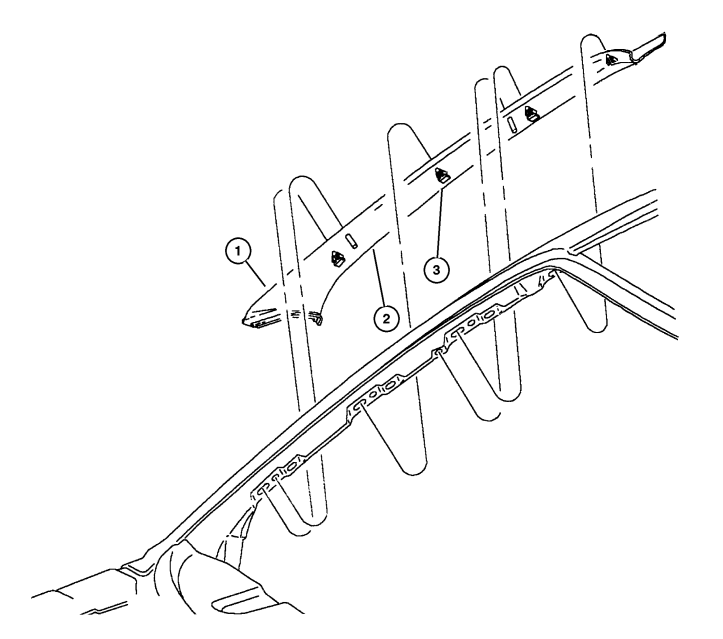
	PART								
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Cowl Side
	FT19 TAZ	1	D, P					00	Agate, Left
	FT19 TK5	1	D, P					00	Tan, Left
	LJ97 TAZ	1	Z		42			00	Agate, Left
	FT18 TAZ	1	D, P					00	Agate, Right
	FT18 TK5	1	D, P		40			00	Tan, Right
	LJ96 TAZ	1	Z Z		42			00	Agate, Right
	LJ97 TK5 LJ96 TK5	1	Z		42 42			O0 O0	Tan, Left
2	6503 167	2	D, P		42			00	Tan, Right CLIP, Trim Panel
2	0505 107	2	D, P					00	CLIP, TIIIII Pallel

DODGE - PLYMOUTH - CHRYSLER NEON (PL)

SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do
H=High Line D=Dodge
S=Special D=Chrysler
P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

A-Pillar Figure IPL-215



ITEM	PART	ОТУ		CEDIFC	BODY	ENGINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									COVER, A Pillar Trim
	ER35 TAZ	1			42			O0	Agate, Left
	ER35 TKB	1			42			00	Tan, Left
	ER34 TAZ	1			42			00	Agate, Right
	ER34 TKB	1			42			00	Tan, Right
2									MOLDING, Windshield Garnish
	GE35 TAZ	1	D, P		22			00	Agate, Left
	GE35 TKB	1	D, P		22			00	Tan, Left
	GE34 TAZ	1	D, P		22			00	Agate, Right
	GE34 TKB	1	D, P		22			O0	Tan, Right
3	6503 104	4			42			00	CLIP, Pillar Trim

DODGE - PLYMOUTH - CHRYSLER NEON (PL)

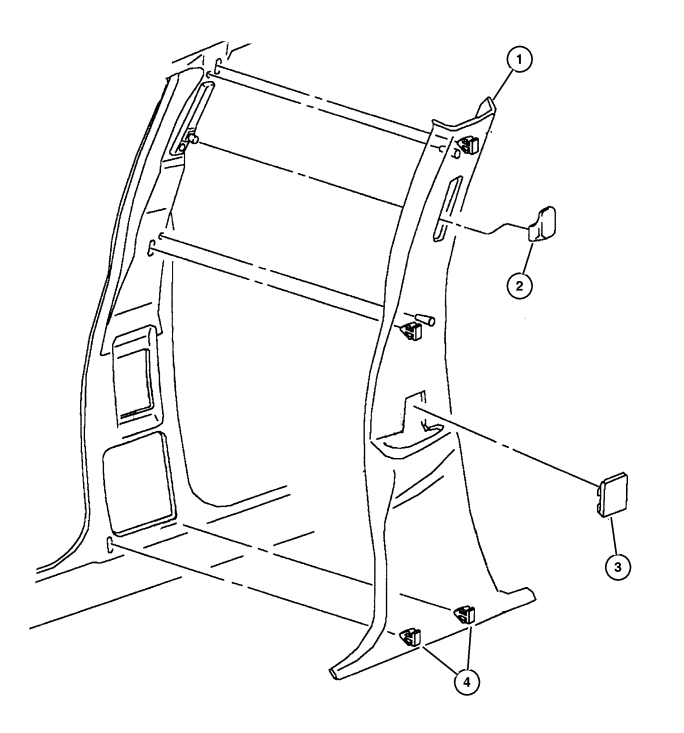
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

B-Pillar Figure IPL-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									COVER, Pillar Shoulder Belt
	PH37 TAZ	1			42			O0	Agate, Left
	PH37 TK5	1			42			00	Tan, Left
	PH36 TAZ	1			42			00	Agate, Right
	PH36 TK5	1			42			00	Tan, Right
2	4645 780	2			42				KNOB, Seat Belt Adjuster
3									BEZEL, B Pillar Seat Belt
	GY62 TAZ	2			42			00	Agate, Right & Left
	GY62 TK5	2			42			00	Tan, Right & Left
4									CLIP, Pillar Trim
	6503 104	4			42			00	
		7	D, P		22			00	

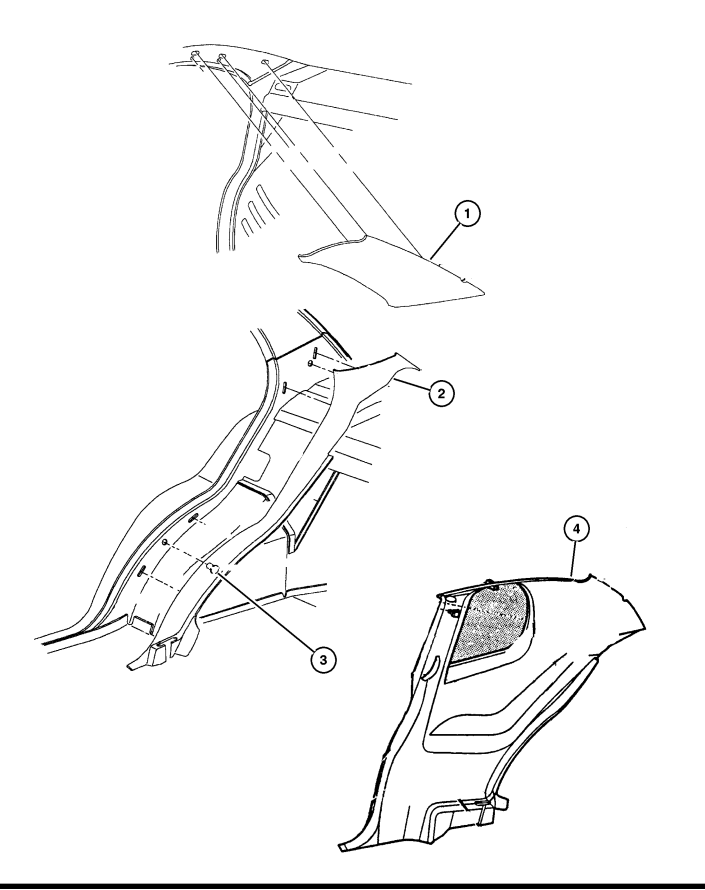
DODGE - PLYMOUTH - CHRYSLER NEON (PL)

SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do
H=High Line D=Dodge
S=Special D=Chrysler
P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Quarter Trim Panel Figure IPL-225



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1									PANEL, Quarter Trim, Upper
	EB90 TAZ	1			42			O0	Agate, Right
	EB90 TK5	1			42			00	Tan, Right
	EB91 TAZ	1			42			00	Agate, Left
	EB91 TK5	1			42			O0	Tan, A/C Compressor & Alternator
									Pivot
2									PANEL, Quarter Trim, Lower
	EB93 TAZ	1			42			00	Agate, Left
	EB93 TK5	1			42			00	Tan, Left
	EB92 TAZ	1			42			O0	Agate, Right
	EB92 TK5	1			42			00	Tan, Right
3	6503 167	2	D, P					00	CLIP, Trim Panel
4									PANEL, Quarter Trim
	MN97 TAZ	1	D, P		22			00	Agate, Left
	MN97 TK5	1	D, P		22			00	Tan, Left
	MN96 TAZ	1	D, P		22			00	Agate, Right
	MN96 TK5	1	D, P		22			00	Tan, Right
-5									CLIP, Pillar Trim
	6503 104	4	D, P		22			O0	
		4			42			00	

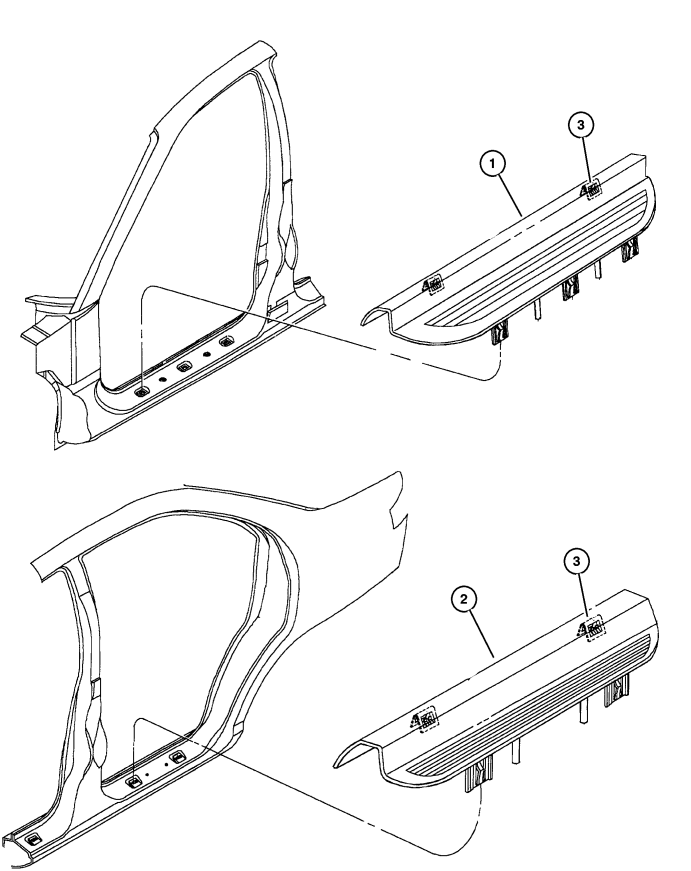
DODGE - PLYMOUTH - CHRYSLER NEON (PL)

SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do
H=High Line D=Dodge
S=Special D=Chrysler
P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Scuff Plates - Front and Rear Figure IPL-230



ITI	EM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
	1	FT20 DX9	2			42			O0	PLATE, Scuff, Front, Black
	2	EB88 DX9	2			42			O0	PLATE, Scuff, Rear, Black
	3									CLIP, Scuff Plate
		6503 061	3	D, P		22			00	
			4			42			O0	

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

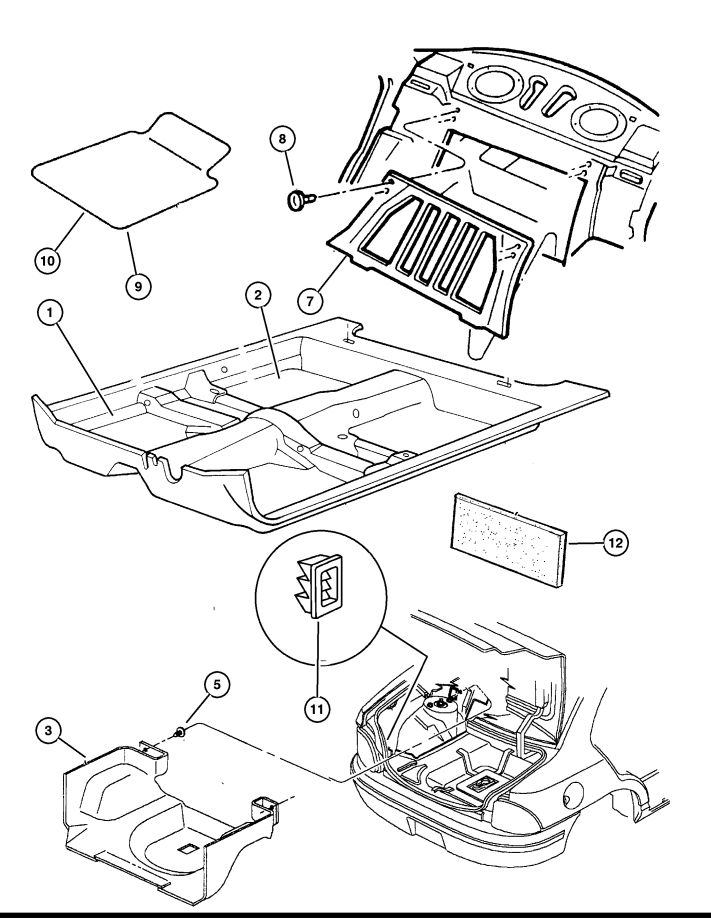
H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Carpet, Mats and Silencers Figure IPL-310



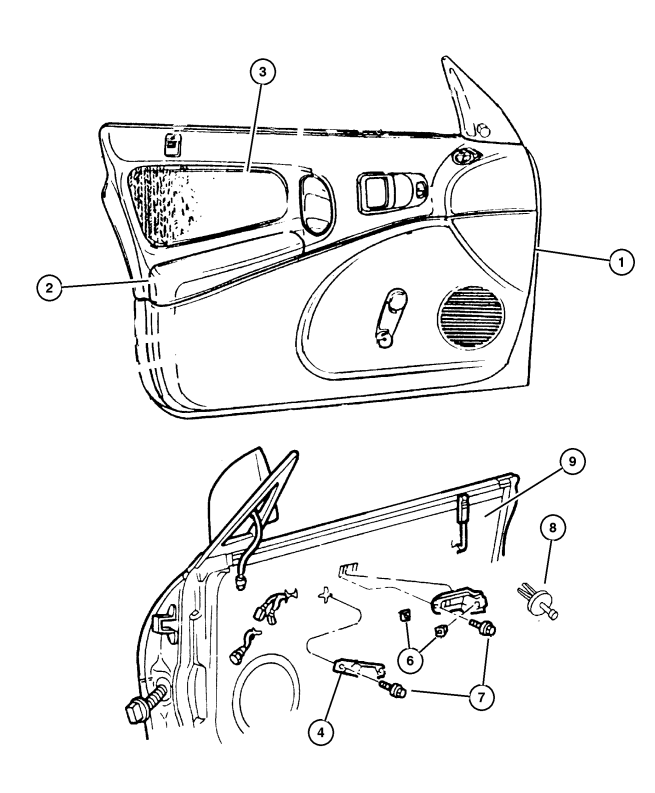
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•					
1									CARPET, Full Floor
	PK54 RK5AB	1	D, P		42			00	Tan, With Cable Release Deck Lid
	PK55 TAZ	1	D, P		22			00	Agate, With Cable Release Deck
			•						Lid
	PK55 RK5AB	1	D, P		22			O0	Tan, With Cable Release Deck Lid
	LK51 TAZ	1	Z		42			O0	Agate, With Cable Release Deck
									Lid
	PK54 TAZ	1	D, P		42			00	Agate, With Cable Release Deck
									Lid
	PQ16 RK5AB	1	D, P		22			00	Tan, Without Cable Release Deck
									Lid
	PQ16 TAZ	1	D, P		22			00	Agate, Without Cable Release
									Deck Lid
	PQ56 TAZ	1	D, P		42			00	Agate, Without Cable Release
									Deck Lid
	PQ56 RK5AB	1	D, P		42			O0	Tan, Without Cable Release Deck
									Lid
	4740 136	1						_	SILENCER, Floor Pan
3	QT43 HSBAB	1						O0	CARPET, Luggage Compartment,
	DE 4 4 110D 4 0							0.0	Dark Charcoal
	PE14 HSBAC							00	PANEL, Decklid, Dark Charcoal
	6030 441	4							PIN, Retainer
	5601 7549	4						00	CLIP, .750" ID
7	MF33 HSBAB	1		Н				O0	SILENCER, Rear Seat Back, Dark
	6030 441	4							Charcoal PIN, Retainer
8 9	0030 441	4							MAT KIT, Floor - Front
	8220 3889	1							Camel
	8220 3900	1							Agate
10	0220 3900	'							MAT KIT, Floor - Rear
	8220 3901	1							Camel
	8220 3902	1							Agate
	5264 595	2							EXHAUSTER, Interior Trim Panel
12	5_0.000								SILENCER, Dash Panel
	4783 973	1	Z		42				
	4783 975	1	D, P		- -				
	5016 811AA-	1	,						LATCH PACKAGE, Decklid,
									Emergency Kit Trunk Release

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

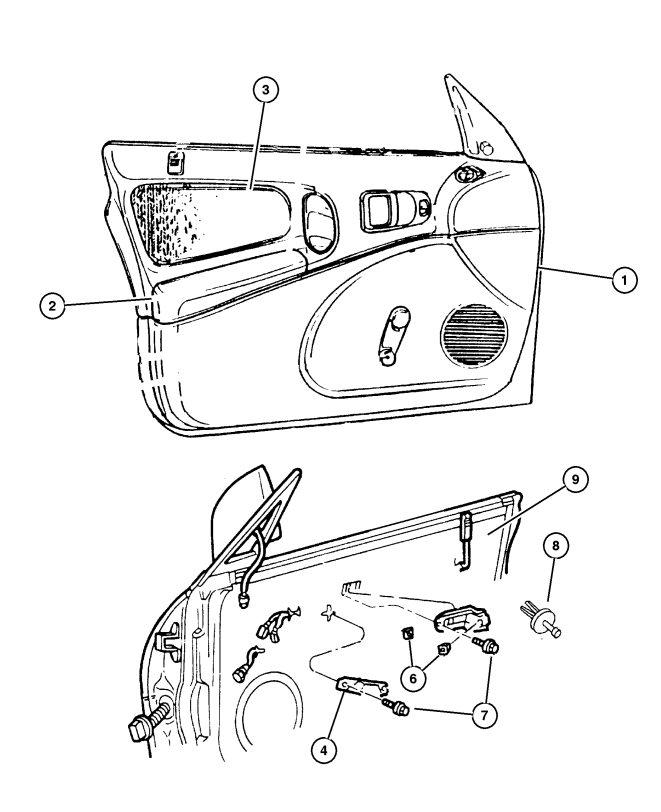
D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: IDE	B= Power Do	or Locks	•						
	A= Power Wir		5						
	B=Power Mir								
	D=Right Han								
1	D-ragne rian	a Diivo							PANEL, Front Door Trim
	RY68 1AZAA	1	D		42			W7	Agate, w/Power Windows and
									Locks, Right
F	RY69 1AZAA	1	D		42			W7	Agate, w/Power Windows and
									Locks, Left
L	L16 2AZ	1	Z		42			F7	(F7AZ) With Power Door Locks,
									Power Windows & Power Mirro
									(+JPB+JPA+GVB) Right, With
									(RHD), Right
L	L17 2AZ	1	Z		42			F7	(F7AZ)With Power Windows &
									Power Door Locks (+JPA &
									+JPB) Left, With (RHD), Left
F	PJ28 TXK	11	Z		42			G7	(G7K5) With Power Door Locks,
									Power Windows & Power Mirro
									(+JPB+JPA+GVB)Right, With
-	2 100 TV7	4	7		40			07	(RHD), Right
ŀ	PJ28 TXZ	1	Z		42			G7	(G7AZ) With Power Door Lock,
									Power Windows & Power Mirro
									(+JPB+JPA+GVB) Right, With (RHD), Right
	PJ29 TXK	1	Z		42			G7	(G7K5) With Power Windows &
	023 TAIX	•			72			<u> </u>	Power Door Locks (+JPA &
									+JPB) Left, With (RHD), Left
F	PJ29 TXZ	1	Z		42			G7	(G7AZ) With Power Windows &
									Power Door Locks (+JPA &
									+JPB) Left, With (RHD), Left
F	PJ30 TXZ	1	D, P		42			L7	Agate, With Power Door Locks a
									Mirrors, Without Power Window
									Right
F	PJ30 TXK	1	D, P		42			G7	(G7K5) With Power Door Locks,
									Without Power Windows (+JPB
									-JPA) Right, Right
		1	D, P		42			L7	(L7K5) With Power Door Locks,
									Without Power Windows (+JPB
_	3 10 4 T " " "	,			4.5			. –	-JPA) Right, Right
F	PJ31 TXK	1	D, P		42			L7	(L7K5) With Power Door Locks a
									Mirrors, Without Power Window
									(+JPB+GVB-JPA) Left, Left
ODGE - PLYI	MOUTH - CHRY	SLER NF	ON (PL)						
ERIES	LINE		BODY	404145	ENGI		40V 0MD		ANSMISSION
=Low Line =High Line	Z=Chrysle D=Dodge	r, KHD	41=4 D	oor, 104WB		:2.0L 4 Cyl., 1.6L 4 Cyl16		טט DG	5 = 5 Speed Manua C = 3 Speed Automatic
=Special	D=Chrysle					1.8L 4 Cyl16		DG	L = 4 Speed Automatic
	P=Plymo								0 = All Automatics B= All 5 Speed Manual



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4				•			
									(2-1/-) 1/1/1
		1	D, P		42			G7	(G7K5) With Power Door Locks &
									Power Mirrors, Without Power Windows (+JPB+GVB-JPA) Left,
									Left
	PJ31 TXZ	1	D, P		42			G7	(G7AZ) With Power Door Locks &
			,						Power Mirrors, Without Power
									Windows (+JPB+GVB-JPA) Left,
									Left
		1	D, P		42			L7	Agate, With Power Door Locks and
									Mirrors, Without Power Windows,
									Left
	PJ32 TXK	1	D, P		42			L7	(G7K5) With Power Windows &
									Power Door Locks (+JPA &+
									JPB) (Use Up To 10-29-97),
		1	D, P		42			G7	Right (G7K5) With Power Windows &
		ı.	Ъ, г		42			G/	Power Door Locks (+JPA &
									+JPB) Right (Use Up To 10-29-
									97), Right
	PJ32 TXZ	1	D, P		42			L7	L7AZ) With Power Windows and
									Door Locks, (Use Up To 10-29-
									97), Right
		1	D, P		42			G7	(G7AZ) With Power Windows &
									Power Door Locks (+JPA &
									+JPB) Right (Use Up To 10-29-
	D 100 T)/1/		D D		40				97), Right
	PJ33 TXK	1	D, P		42			L7	(L7AZ) With Power Windows, Door Locks and Mirrors
									(+JPA+JPB+GVB) Left (Use Up
									To 10-29-97), Left
		1	D, P		42			G7	(G7K5) With Power Door Locks,
			_, .						Power Windows & Power Mirrors
									(+JPB+JPA+GVB) Left (Use Up
									To 10-29-97), Left
	PJ33 TXZ	1	D, P		42			L7	(L7AZ) With Power Windows, Door
									Locks and Mirrors
									(+JPA+JPB+GVB) Left (Use Up
		_			4-			0-	To 10-29-97), Left
		1	D, P		42			G7	(G7AZ) With Power Door Locks,
									Power Windows & Power Mirrors
									(+JPB+JPA+GVB) (Use Up To 10-29-97), Left
									10-29-97), Leit

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D H=High Line

D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

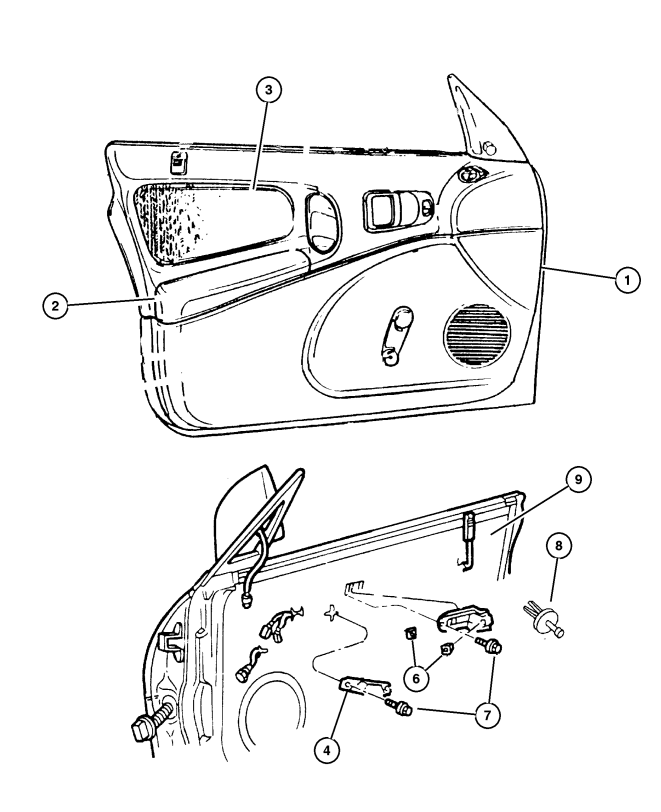
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic
DGL = 4 Speed Automatic
DG0 = All Automatics
DBB= All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

September 15, 2005





	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		1			0220					
		PT76 TXK	1	D, P		42			H7	(H7K5) Without Power Door Locks
_										(-JPB) Right, Right
		PT76 TXZ	1	D, P		42			H7	(H7AZ) Without Power Door Locks
		PT77 TXK	4	D D		42			⊔ 7	(-JPB) Right, Right
-		PITTIAN	1	D, P		42			H7	(H7K5)Without Power Mirrors & Power Door Locks (-GVB &
										-JPB) Left, Left
		PT77 TXZ	1	D, P		42			H7	(H7AZ)Without Power Mirrors &
_										Power Door Locks (-GVB &
										-JPB) Left, Left
		PT79 TXK	1	D, P		42			H7	(H7K5) With Power Mirrors,
										Without Power Door Locks &
-										Power Windows (+GVB -JPB -JPA) Left, Left
		PT79 TXZ	1	D, P		42			H7	(H7AZ) With Power Mirrors,
		1170172	•	۵, ۱		12				Without Power Door Locks &
										Power Windows (+GVB -JPB
_										-JPA) Left, Left
		PT80 TXK	1	D, P		42			H7	(H7K5) With Power Door Locks,
										Without Power Windows (+JPB &
_										-JPA) Right, Right
		PT80 TXZ	1	D, P		42			H7	(H7AZ) With Power Door Locks,
										Without Power Windows (+JPB & -JPA) Right, Right
		PT81 TXK	1	D, P		42			H7	(H7K5) With Power Door Locks,
-		1 101 17.10		D, 1		12			• • • • • • • • • • • • • • • • • • • •	Power Mirrors & Without Power
										Windows (+JPB+GVB-JPA) Left,
										Left
_		PT81 TXZ	1	D, P		42			H7	(H7AZ) With Power Door Locks,
										Power Mirrors & Without Power
										Windows (+JPB+GVB-JPA) Left,
		PT82 TXK	1	D, P		42			H7	Left (H7K5) With Power Windows &
-		F102 TAR	- 1	D, F		42			117	Power Door Locks (+JPA &
										+JPB) Right, Right
		PT82 TXZ	1	D, P		42			H7	(H7AZ) With Power Windows &
										Power Door Locks (+JPA &
										+JPB) Right, Right
		PT83 TXK	1	D, P		42			H7	(H7K5) With Power Windows,
										Power Door Locks & Power
_										Mirrors (+JPA+JPB+GVB) Left,
										Left

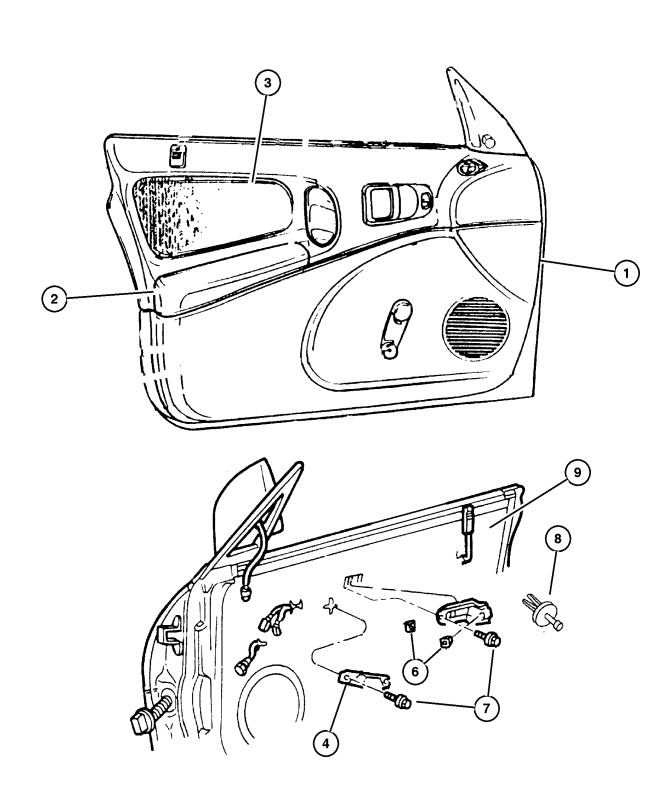
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
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ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	DT02 TV7	4	D D		40			1.17	(I IZAZ) With Down Windows
	PT83 TXZ	1	D, P		42			H7	(H7AZ) With Power Windows, Power Door Locks & Power
									Mirrors (+JPA+JPB+GVB) Left,
	DTOO TVO		D D		40				Left
	PT90 TXS	1	D, P		42			F7	(F7AZ) With Power Windows &
									Power Door Locks (+JPA &
									+JPB) Right, Right
	PT91 TXS	1	D, P		42			F7	(F7AZ) With Power Door Locks,
									Power Windows & Power Mirro
									(+JPB+JPA+GVB) Left, Left
	QC24 1AZ	1	Z		42			H7	(H7AZ) With Power Door Lock &
									Power Mirror (+JPB & +GVB)
									Right, With (RHD), Right
	QC24 2K5	1	Z		42			H7	(H7K5) With Power Door Locks &
									Power Mirrors (+JPB & +GVB)
									Right, With (RHD), Right
	QC25 1AZ	1	Z		42			H7	(H7AZ) With Power Door Locks
									(+JPB) Left, With (RHD), Left
	QC25 2K5	1	Z		42			H7	(H7K5) With Power Door Locks
									(+JPB) Left, With (RHD), Left
	QC38 TXZ	1	D, P		42			W5	(W5AZ) Right, Right
	QC39 TXZ	1	D, P		42			W5	(W5AZ) Left, Left
	QU02 1AZAA	1	D, P		42			G7	(G7AZ)Without Power Door Locks
									(-JPB) Right (Use Up To 10-29-
									97), Right
		1	D, P		42			L7	(L7AZ) Without Power Door Lock
									(-JPB) Right (Use Up To 10-29-
									97), Right
	QU02 1K5AA	1	D, P		42			G7	(G7K5) Without Power Door Lock
									(-JPB) Right (Use Up To 10-29-
									97), Right
		1	D, P		42			L7	(L7K5) Without Power Door Lock
			_, -						(-JPB) Right (Use Up To 10-29-
									97), Right
	QU03 1AZAA	1	D, P		42			G7	(G7AZ) Without Power Door Lock
	Q000	•	٥, .					Ο.	and Mirrors (-GVB & -JPB) Left
									(Use Up To 10-29-97), Left
		1	D, P		42			L7	(L7AZ) Without Power Door Lock
		1	D, 1		74			L/	and Mirrors (-GVB & -JPB) Left
									(Use Up To 10-29-97), Left
	01103 41/5 4 4	1	D D		42			G7	
	QU03 1K5AA	1	D, P		42			G7	(G7K5) Without Power Door Lock
									and Mirrors(-GVB & -JPB) Left
									(Use Up To 10-29-97), Left

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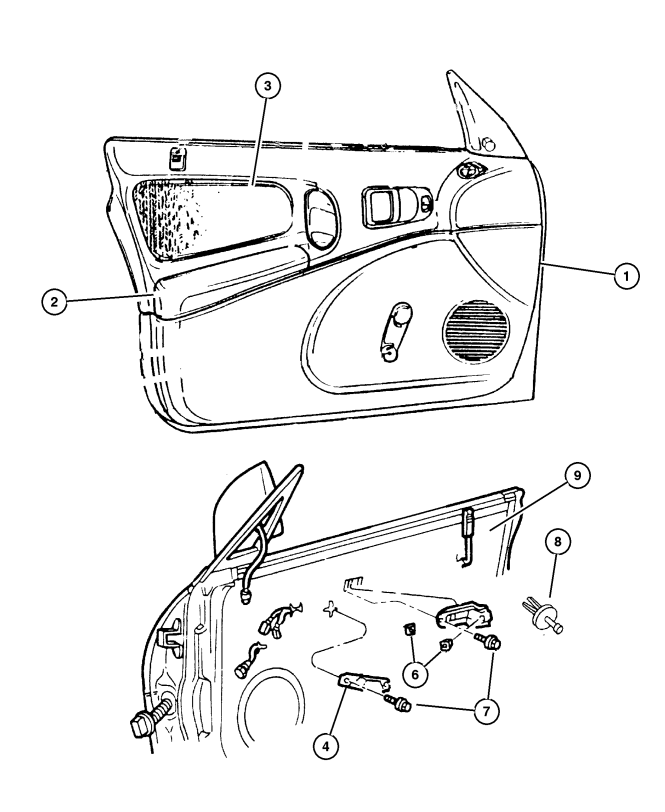
41=4 Door, 104WB

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TRANSMISSION
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		PART								
-	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_			1	D, P		42			L7	(L7K5) Without Power Door Locks
										and Mirrors (-GVB & -JPB) Left
										(Use Up To 10-29-97), Left
		RY66 1AZAA	1	D, P		42			M7	(M7AZ)Without Power Windows &
_									10/-	Door Locks (-JPB) Right, Right
			1	D, P		42			W7	(W7AZ) Without Power Windows &
				D D		40			07	Door Locks (-JPB) Right, Right
			1	D, P		42			G7	(G7AZ)Without Power Door Locks
_										(-JPB) Right (Use After 10-29-
			4	D D		40			17	97), Right
			1	D, P		42			L7	(L7AZ) Without Power Door Locks (-JPB) Right (Use After 10-29-
										97), Right
-		RY66 1K5AA	1	D, P		42			G7	(G7K5) Without Power Door Locks
		11100 1110/111	•	۵, ۱		12			O,	(-JPB) Right (Use After 10-29-
										97), Right
			1	D, P		42			L7	(L7K5) Without Power Door Locks
_				_, -, -						(-JPB) Right (Use After 10-29-
										97), Right
		RY67 1AZAA	1	D, P		42			W7	(W7AZ) Without Power Windows &
										Power Door Locks (-GVB & -JPB
										Left, Left
			1	D, P		42			M7	(M7AZ) Without Power Windows &
										Power Door Locks (-GVB & -JPB
										Left, Left
			1	D, P		42			G7	(G7AZ) Without Power Mirrors &
										Power Door Locks (-GVB & -JPB
										(Use After 10-29-97), Left
_			1	D, P		42			L7	(L7AZ) Without Power Mirrors &
										Power Door Locks (-GVB & -JPB
									_	(Use After 10-29-97) Left, Left
		RY67 1K5AA	1	D, P		42			G7	(G7K5) Without Power Mirrors &
_										PowerDoor Locks (-GVB & -JPB)
				D D		40				(Use After 10-29-97) Left, Left
			1	D, P		42			L7	(L7K5) Without Power Mirrors &
										Power Door Locks (-GVB & -JPB
_		RY68 1AZAA	1	D, P		42			T7	(Use After 10-29-97) Left, Left (T7AZ) With Power Windows,
		INTOO TALAA	'	<i>□</i> , г		44			1.7	Power Door Locks (+JPA &
										+JPB) Right, Right
			1	D, P		42			CL	(CLAZ) With Power Windows &
-			'	۵,۱		12				Power Door Locks (+JPA &
										+JPB) Right, Right
										. 5. 5, ragin, ragin
_		MOLITH CHRY	a							

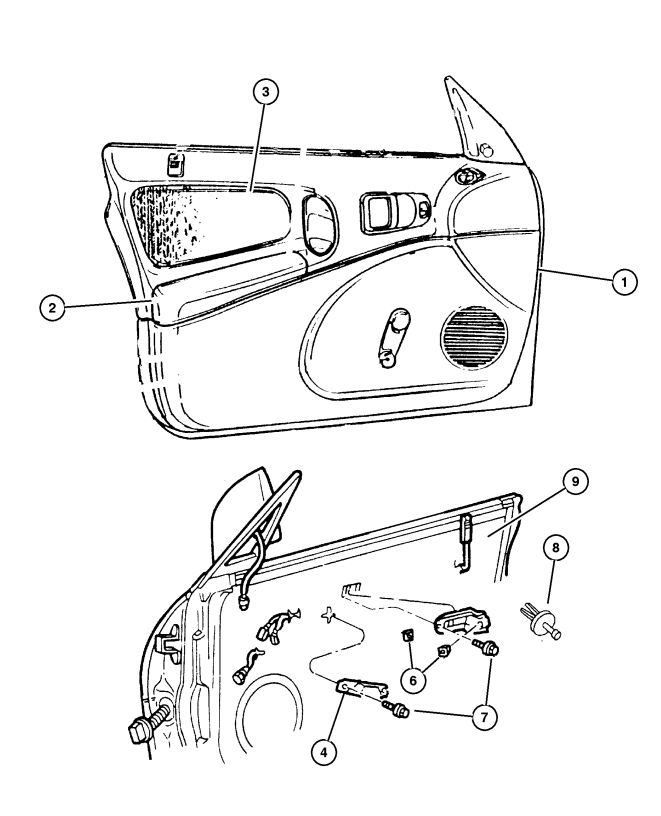
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TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic
DGL = 4 Speed Automatic
DG0 = All Automatics
DBB= All 5 Speed Manual



	PART	0.TV		050150	5054				DECORPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D		42			M7	(M7AZ) With Power Windows &
									Power Door Locks (+JPA & +
									JPB) Right, Right
		1	D, P		42			L7	(L7AZ)With Power Windows &
									Power Door Locks (+JPA &
									+JPB) Right (Use After 10-29-97 Right
		1	D, P		42			G7	(G7AZ) With Power Windows &
		'	D, 1		42			G/	Power Door Locks (+JPA &
									+JPB) Right (Use After 10-29-97
									Right
	RY68 1K5AA	1	D, P		42			T7	(T7K5) With Power Windows &
									Power Door Locks (+JPA &+JPE
									Right, Right
		1	D, P		42			G7	(G7K5) With Power Windows &
									Power Door Locks (+JPA &
									+JPB) (Use After 10-29-97) Righ
					40				Right
		1	D, P		42			L7	(L7K5) With Power Windows &
									Power Door Locks (+JPA &
									+JPB) (Use After 10-29-97) Right
	RY69 1AZAA	1	D, P		42			CL	CLAZ) With Power Windows,
	100 1702707	•	Б, 1		72			OL	Power Door Locks & Power
									Mirrors (+JPB+JPA+GVB) Left,
									Left
		1	D		42			M7	(M7AZ) With Power Windows,
									Power Door Locks &Power
									Mirrors (+JPB+JPA+GVB) Left,
									Left
		1	D, P		42			T7	(T7AZ) With Power Windows,
									Power Door Locks & Power
									Mirrors (+JPA+JPB+GVB) Left,
		,	D 5		40				Left
		1	D, P		42			L7	(L7AZ) With Power Windows,
									Power Door Locks & Power
									Mirrors (+JPA+JPB+GVB) Left (Use After 10-29-97), Left
		1	D, P		42			G7	(G7AZ) With Power Windows,
		•	٥, ١		12			٥,	Power Door Locks & Power
									Mirrors (+JPB+JPA+GVB) Left
									(Use After 10-29-97), Left

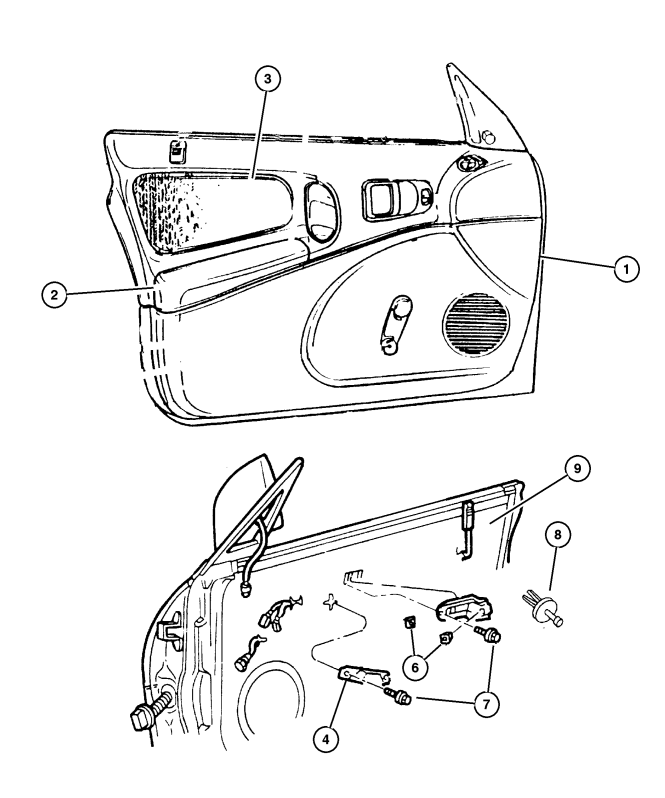
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
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ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	RY69 1K5AA	1	D, P		42			T7	(T7K5) With Power Windows,
									Power Door Locks & Power
									Mirrors (+JPA+JPB+GVB) Left, Left
		1	D, P		42			L7	(L7K5) With Power Windows,
		'	D, 1		72				Power Door Locks & Power
									Mirrors (+JPA+JPB+GVB) Left
									(Use After 10-29-97), Left
		1	D, P		42			G7	(G7K5) With Power Windows,
									Power Door Locks & Power
									Mirrors (+JPB+JPA+GVB) Left
									(Use After 10-29-97), Left
2									ARMREST, Door
	FC76 TAZ	1	Z		42			H7	Agate, Right
		1	Z		42			G7	Agate, Right
		1	Z		42			F7	Agate, Right
		1	D, P		42			H7	Agate, Right
		1	D, P		42			F7	Agate, Right
	5070 T/D	1	D, P		42			G7	Agate, Right
	FC76 TKB	1	Z		42			H7	Tan, Right
		1	D, P Z		42 42			H7 G7	Tan, A/C & Heater Blower Switch Tan, Right
		1	D, P		42 42			G7	Tan, Right
	FC77 TAZ	1	Z		42			H7	Agate, Left
	1011 1112	1	Z		42			G7	Agate, Left
		1	 Z		42			 F7	Agate, Left
		1	D, P		42			H7	Agate, Left
		1	D, P		42			F7	Agate, Left
		1	D, P		42			G7	Agate, Left
		1	D, P		42			L7	
	FC77 TKB	1	D, P		42			H7	Tan, Left
		1	Z		42			H7	Tan, Left
		1	Z		42			G7	Tan, Left
		1	D, P		42			G7	Tan, Left
3					_				BOLSTER, Front Door
	PF94 TAZ	1	D, P		42			H7	Agate, Right
-	PF94 TK5	1	D, P		42			H7	Tan, Right
	PF94 TAZ	1	D, P		42			W5	Agate, Right
	PF95 TK5	1	D, P		42 42			H7 ⊔7	Tan, Left
	PF95 TAZ	1 1	D, P		42 42			H7 W5	Agate, Left
	PG00 RS6	1	D, P D, P		42			F7	Agate, Left Quartz, Right
	1 300 130	ı	D, 1		74			1 /	waare, ragiit

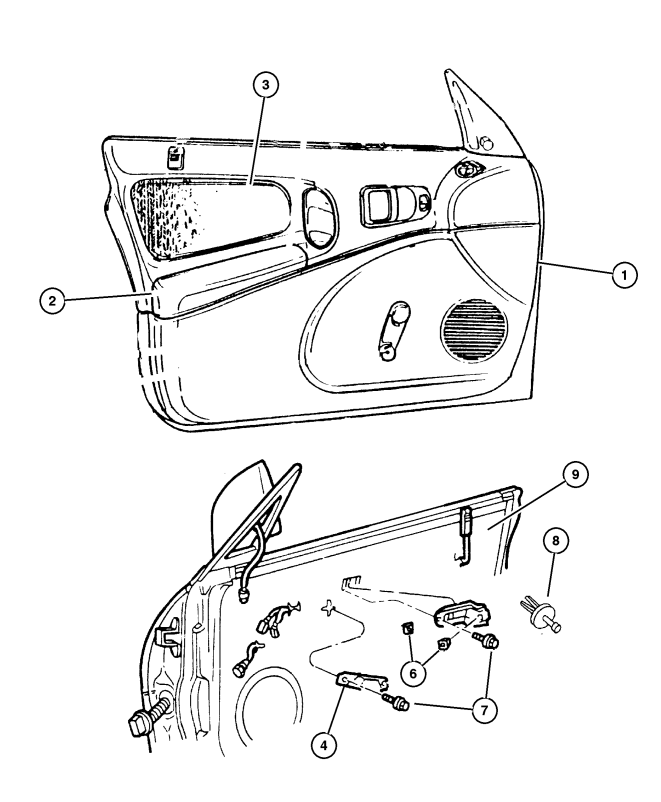
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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	PG01 RS6	1	D, P		42			F7	Quartz, Left
	PJ34 TAZ	1	Z		42			G7	Agate, (Use Up To 10-29-97),
									Right
		1	D, P		42			G7	Agate, (Use Up To 10-29-97),
	DIO 4 TIVE	4	7		40			07	Right T 40 00 07) Bill
	PJ34 TK5	1	Z		42			G7	Tan, (Use Up To 10-29-97), Right
	PJ34 TAZ	1	D, P		42			L7	Agate, (Use Up To 10-29-97), Right
	PJ34 TK5	1	D, P		42			L7	Tan, (Use Up To 10-29-97), Right
		1	D, P		42			G7	Tan, (Use Up To 10-29-97), Right
	PJ35 TAZ	1	Z		42			G7	Agate, (Use Up To 10-29-97), Left
		1	D, P		42			G7	Agate, (Use Up To 10-29-97), Left
	PJ35 TK5	1	D, P		42			G7	Tan, (Use Up To 10-29-97), Left
	PJ35 TAZ	1	D, P		42			L7	Agate, (Use Up To 10-29-97), Left
	PJ35 TK5	1	Z		42			G7	Tan, (Use Up To 10-29-97), Left
		1	D, P		42			L7	Tan, (Use Up To 10-29-97), Left
	RY60 LAZAA	1	Z		42			G7	Agate, (Use After 10-29-97), Right
		1	D, P		42			T7	Agate, Right
		1	D, P		42			M7	Agate, Right
		1	D, P		42			G7	Agate, (Use After 10-29-97), Right
		1	D, P		42			L7	Agate, (Use After 10-29-97), Right
		1	D, P		42			W7	Agate, Right
	RY60 RK5AA	1	Z		42			G7	Tan, (Use After 10-29-97), Right
		1	D, P		42			G7	Tan, (Use After 10-29-97), Right
		1	D, P		42			L7	Tan, (Use After 10-29-97), Right
		1	D, P		42			T7	Tan, Right
	RY61 LAZAA	1	Z		42			G7	Agate, (Use After 10-29-97), Left
		1	D, P		42			G7	Agate, (Use After 10-29-97), Left
		1	D, P		42				Agate, (Use After 10-29-97), Left
		1	D, P		42			T7	Agate, Left
		1	D, P		42			M7	Agate, Left
	DVO4 DVEAA	1	D, P		42			W7	Agate, Left
	RY61 RK5AA		Z		42			G7	Tan, (Use After 10-29-97), Left
		1	D, P		42			T7	Tan, Left
		1	D, P		42			G7	Tan, (Use After 10-29-97), Left
4	4000 700	1	D, P		42			L7	Tan, (Use After 10-29-97), Left
4	4620 799	2			42				BRACKET PACKAGE, Door Trim
F	6022 722	2							Panel
-5	6032 723	2							SCREW, Self Tapping, M4.2x1.
^	6E01 772	4							69x19.05
6 7	6501 773	4							NUT, Plastic Snap-in
/									SCREW AND WASHER, (NOT SERVICED) (Not Serviced)
									SERVICED, (NOT Serviced)

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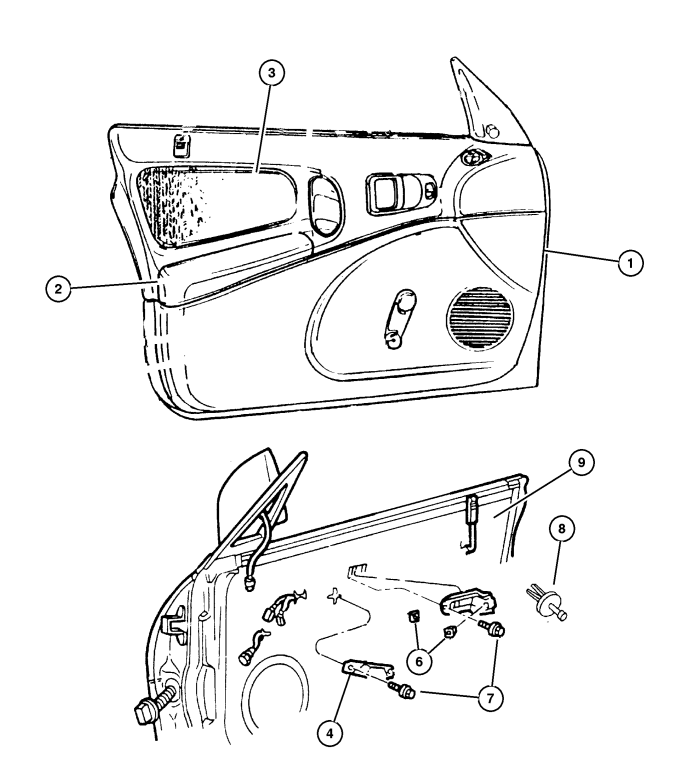
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TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic
DGL = 4 Speed Automatic
DG0 = All Automatics
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AR = Use as required -= Non illustrated part # = New this model year

September 15, 2005





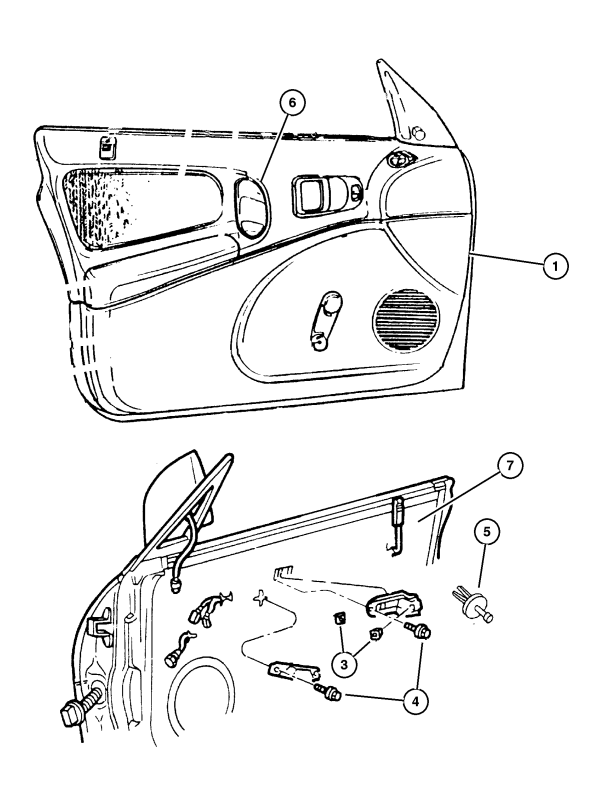
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
8									FASTENER, Door Trim Panel
	6504 014	8	Z		42			G7	
		8	Z		42			F7	
		8	Z		42			H7	
		8	D, P		22			G7	
		8			42			G7	
		8			42			H7	
		8			42			F7	
		8	D, P		22			L7	
9									WATERDAM, Front Door
	4783 506	1			42				Right
	4783 507	1			42				Left

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

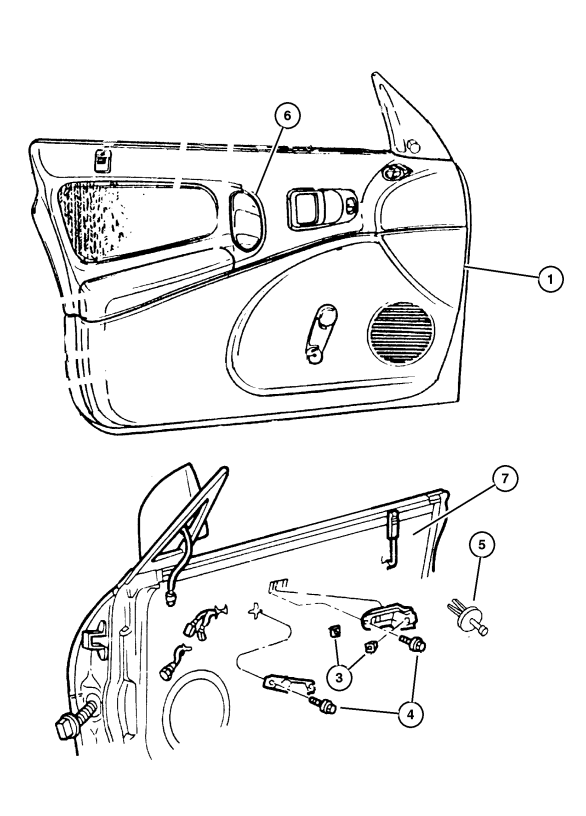


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		¬					1	1	
IOTE: ID	D D D-		_						
	$^{\circ}B = Power Do$ $^{\circ}A = Power Wi$		S .						
	/B = Power M								
1	/b = Fower ivi	111015							DANEL Front Door Trim
	QJ95 1AZ	1	D, P		22			B5	PANEL, Front Door Trim (B5AZ) Base Model, Left
	QJ93 1AZ QJ94 1AZ	1	D, P		22			B5	(B5AZ) Base Model, Right
	QJ84 1AZ QJ84 2K5	1	D, Р D, Р		22			G7	(G7K5) With Power Door Locks,
	QJ04 ZNJ	1	D, F		22			G/	Without Power Windows (+JPB
									-JPA) Right
	QJ85 1AZ	1	D, P		22			G7	(G7AZ) With Power Door Locks 8
	QUOU TAE	'	D, 1		22			O,	Power Mirrors, Without Power
									Windows (+JPB+GVB-JPA) Left
	QJ85 2K5	1	D, P		22			G7	(G7K5) With Power Door Locks 8
	Q000 ZINO		D, 1					<u> </u>	Power Mirrors, Without Power
									Windows (+JPB+GVB-JPA) Left
	QJ86 1AZ	1	D, P		22			G7	(G7AZ) With Power Windows &
	Q000 1712	•	۵, ۱					O,	Power Door Locks (+JPA &
									+JPB) Right
	QJ86 2K5	1	D, P		22			G7	(G7K5) With Power Windows &
	2000 2110	•	Σ, .					0.	Power Door Locks (+JPA &
									+JPB) Right
	QJ87 1AZ	1	D, P		22			G7	(G7AZ) With Power Door Locks,
			_, .						Power Windows & Power Mirror
									(+JPB+JPA+GVB) Left
	QJ87 2K5	1	D, P		22			G7	(G7K5) With Power Door Locks,
			,						Power Windows & Power Mirror
									(+JPB+JPA+GVB) Left
	QU00 1AZAA	1	D, P		22			G7	(G7AZ) Without Power Door Lock
									& Power Windows (-JPB & -JPA
									Right
	QU00 1K5AA	1	D, P		22			G7	(G7K5) Without Power Door Lock
									& Power Windows (-JPB & -JPA
									Right
	QU01 1AZAA	1	D, P		22			G7	(G7AZ) Without Power Windows,
									Power Door Locks & Power
									Mirrors (-JPA-JPB-GVB) Left
	QU01 1K5AA	1	D, P		22			G7	(G7K5) Without Power Windows,
									Power Door Locks & Power
									Mirrors (-JPA-JPB-GVB) Left
	QJ84 1AZ	1	D, P		22			G7	(G7AZ) With Power Door Locks,
									Without Power Windows (+JPB
									-JPA) Right

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line S=Special D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QJ83 2K5	1	D, P		22			H7	(H7K5) With Power Windows,
									Power Door Locks & Power
	0.102.4.47	4	D D		20			1.17	Mirrors (+JPA+JPB+GVB) Left
	QJ83 1AZ	1	D, P		22			H7	(H7AZ) With Power Windows, Power Door Locks & Power
									Mirrors (+JPA+JPB+GVB) Left
	QJ59 2K5	1	D, P		22			H7	(H7K5) Without Power Windows,
	Q009 210	'	D, 1		22			117	Power Door Locks & Power
									Mirrors (-JPA, -JPB, -GVB) Left
	QJ59 1AZ	1	D, P		22			H7	(H7AZ) Without Power Windows,
			_, .						Power Door Locks & Power
									Mirrors (-JPA, -JPB, -GVB) Left
	QJ68 1AZ	1	D, P		22			H7	(H7AZ) With Power Door Locks,
									Without Power Windows (+JPB &
									-JPA) Right
	QJ68 2K5	1	D, P		22			H7	(H7K5) With Power Door Locks,
									Without Power Windows (+JPB &
									-JPA) Right
	QJ69 1AZ	1	D, P		22			H7	(H7AZ) With Power Door Locks &
									Power Mirrors, Without Power
									Windows (+JPB+GVB-JPA) Left
	QJ69 2K5	1	D, P		22			H7	(H7K5) With Power Door Locks &
									Power Mirrors, Without Power
	0 150 015	4	D D		20			1.17	Windows (+JPB+GVB-JPA) Left
	QJ58 2K5	1	D, P		22			H7	(H7K5) Without Power Door Locks
									& Power Windows (-JPB & -JPA) Right
	QJ58 1AZ	1	D, P		22			H7	(H7AZ) Without Power Door Locks
	Q000 1712	•	Б, 1		22			,	& Power Windows (-JPB & -JPA)
									Right
	QJ82 2K5	1	D, P		22			H7	(H7K5) With Power Windows &
			,						Power Door Locks (+JPA+JPB)
									Right
	QJ82 1AZ	1	D, P		22			H7	(H7AZ) With Power Windows &
									Power Door Locks (+JPA+JPB)
									Right
	QJ84 1AZ	1	D, P		22			L7	(L7AZ), With Power Windows w/o
			_						Power Windows
	QJ84 2K5	1	D, P		22			L7	(L7K5), With Power Windows w/o
	0.105 : . 5				0.5				Power Windows
	QJ85 1AZ	1	D, P		22			L7	(L7AZ), With Power Door Locks
									and Mirrors, w/o Power Windows

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D H=High Line

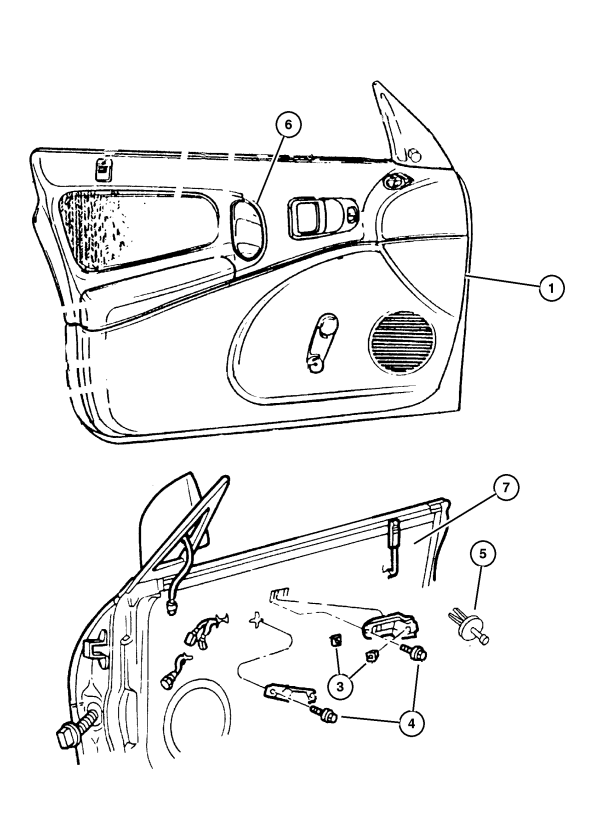
D=Dodge D=Chrysler P=Plymouth

S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QJ85 2K5	1	D, P		22			L7	(L7K5), With Power Door Locks
									and Mirrors, w/o Power Windows
	QJ86 1AZ	1	D, P		22			L7	(L7AZ, With Power Windows and
									Power Door Locks
	QJ86 2K5	1	D, P		22			L7	(L7K5), With Power Windows and
									Power Door Locks
	QJ87 1AZ	1	D, P		22			L7	(L7AZ), With Power Door Locks,
									Power Windows & Power Mirrors
	QJ87 2K5	1	D, P		22			L7	(L7K5), With Power Door Locks,
									Power Windows & Power Mirrors
	QU00 1AZAA	. 1	D, P		22			L7	Agate, Without Power Door Locks
									& Power Windows (-JPB & -JPA,
	01100 41/5 ^ ^							17	Right
	QU00 1K5AA	1	D, P		22			L7	Tan, Without Power Door Locks &
									Power Windows (-JPB & -JPA, Right
	QU01 1AZAA	. 1	D, P		22			L7	Agate, Without Power Door Locks
	QUUI IAZAA		D, 1					Li	& Power Windows (-JPB & -JPA,
									Left
	QU01 1K5AA	1	D, P		22			L7	Tan, Without Power Door Locks &
	Q00o	•	_,.						Power Windows (-JPB & -JPA,
									Left
	RY65 1AZAA	1	D, P		22			M7	(M7AZ) Without Power Windows
									and Door Locks, Left
	RY64 1AZAA	1	D, P		22			M7	(M7AZ) Without Power Windows
									and Door Locks, Right
	RY75 1AZAA	1	D		22			M7	(M7AZ) Agate, w/Power Windows
									and Door Locks, Left
	RY74 1AZAA	1	D		22			M7	(M7AZ) Agate, w/Power Windows
									and Door Locks, Right
	RY65 1AZAA	1	D, P		22			W7	(W7AZ) Without Power Windows
			_						and Door Locks, Left
	RY75 1AZAA	1	D		22			W7	(W7AZ) Agate, w/Power Windows
	D)/74 4 4 7 4 4				00) A / =	and Door Locks, Left
	RY74 1AZAA	1	D		22			W7	(W7AZ) Agate, w/Power Windows
	DV64 4 4 7 4 A	4	D D		22			10/7	and Door Locks, Right (W7AZ) Without Power Windows
	RY64 1AZAA	1	D, P		22			W7	and Door Locks, Right
-2	6032 723	4							SCREW, Self Tapping, M4.2x1.
_	000Z 1Z0	-7							69x19.05
3	6501 773	4							NUT, Plastic Snap-in
4	3001 110	т —							SCREW AND WASHER, (NOT
•									SERVICED) (Not Serviced)
00F B	YMOUTH - CHRY	CI ED NE	ON (DL)						

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

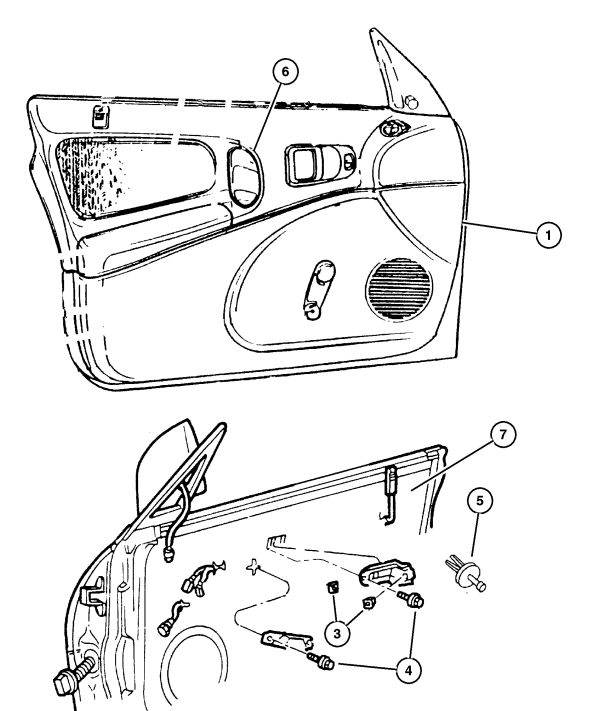
D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic
DGL = 4 Speed Automatic
DG0 = All Automatics
DBB= All 5 Speed Manual





	PART	/	1	·		·			
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
5	6504 014	Ω	D, P		22			G7	FASTENER, Door Trim Panel
5 6	PK02 TAZ	8 1	D, Р D, Р		22				
								B5	CUP, Door Pull, Agate
7	4783 505	1	D, P		22				WATERDAM, Front Door, Left

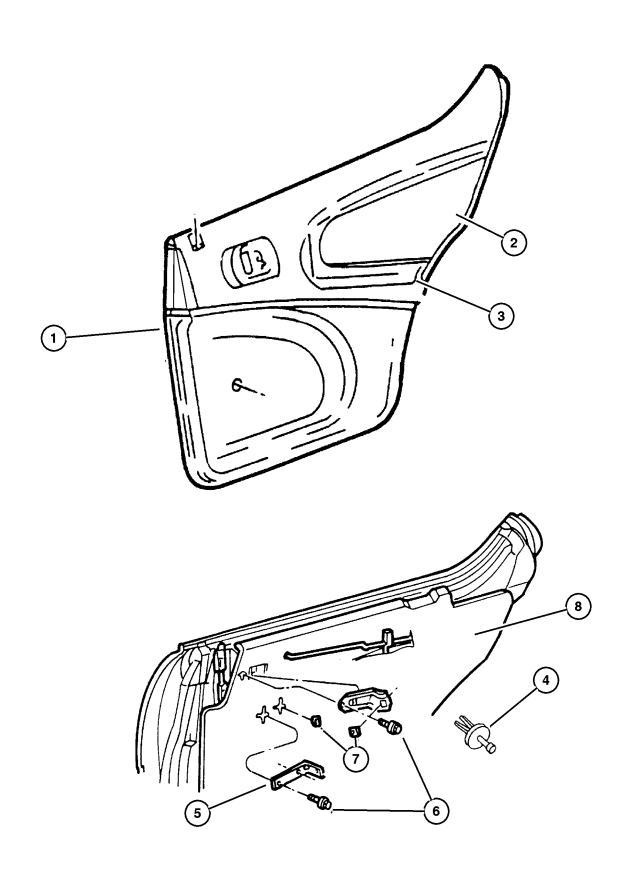
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth

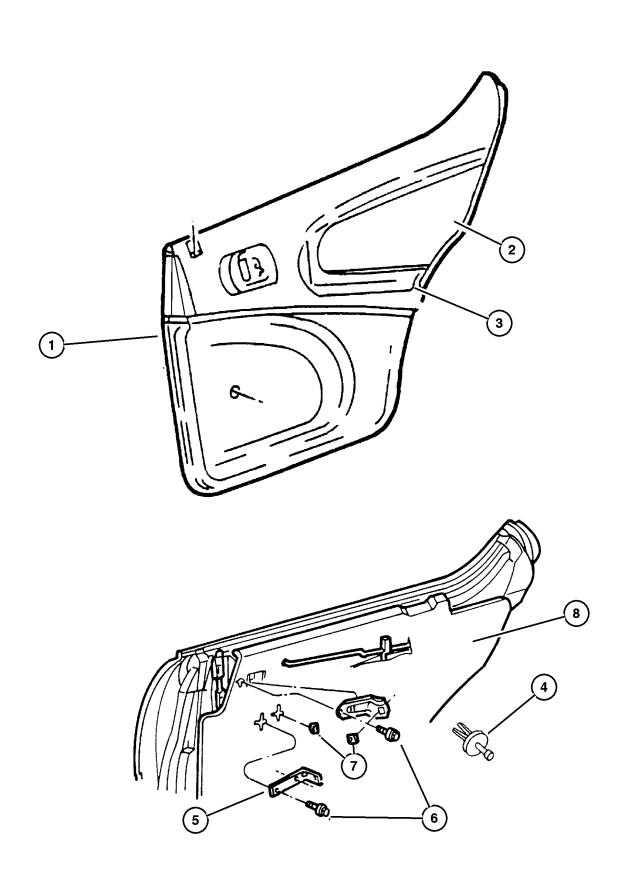
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: ID/	A = Power Wi	indowa							
	B = Power Do		<u> </u>						
1	J = 1 OWEI DC	OI LOCK							PANEL, Rear Door Trim
	B83 TXK	1			42			H7	(H7K5) Left, Left
	B83 TXZ	1			42			H7	(H7AZ) Left, Left
	P38 TXZ	<u>·</u> 1			42			F7	(F7AZ) Right, Right
	B82 TXK	1			42			 Н7	(H7K5) Right, Right
	B82 TXZ	1			42			H7	(H7AZ) Right, Right
	PJ36 TXK	1			42			G7	(G7K5) Right, Right
	P39 TXZ	1			42			F7	(F7AZ) Left, Left
	PJ36 TXZ	1			42			G7	(G7AZ) Right, Right
		1			42			L7	(L74AZ) Right (Use Up To 10-24
									97), Right
F	PJ37 TXZ	1			42			G7	(G7AZ) Left, Left
	PJ36 TXK	1			42			L7	(L7K5) Right (Use Up To 10-24-
									97), Right
F	J37 TXK	1			42			G7	(G7K5) Left, Left
		1			42			L7	(L7K5) Left (Use Up To 10-24-97
									Left
	QC58 TXZ	1	D, P		42			W5	(W5AZ) Right, Right
F	J37 TXZ	1			42			L7	(L7AZ) Left (Use Uo To 10-24-97
									Left
F	RY70 1AZAA	1			42			W7	(W7AZ) Right, Right
		1			42			M7	(M7AZ) Right, Right
	QC59 TXZ	1	D, P		42			W5	(W5AZ) Left, Left
F	RY70 1AZAA	1			42			L7	(L7AZ) Right (Use After 10-24-97 Right
F	RY70 1K5AA	1			42			L7	(L7K5) Right (Use After 10-24-97 Right
F	RY71 1AZAA	1			42			L7	(L7AZ) Left (Use After 10-24-97),
									Left
		1			42			W7	(W7AZ) Left, Left
F	RY70 1AZAA	1			42			T7	(T7AZ) Right, Right
F	RY70 1K5AA	1			42			T7	(T7K5) Right, Right
F	RY71 1AZAA	1			42			M7	(M7AZ) Left, Left
		1			42			T7	(T7AZ) Left, Left
F	RY71 1K5AA	1			42			L7	(L7K5) Left (Use After 10-24-97)
									Left
		1			42			T7	(L7K5) Left, Left
2									BOLSTER, Door
F	PG16 TAZ	1			42			H7	Agate, Right
		1	D, P		42			W5	Agate, Right
	40UT:	o. ==	ON (51)						
DODGE - PLYN SERIES L=Low Line H=High Line S=Special	MOUTH - CHRYS LINE Z=Chrysle D=Dodge D=Chrysle P=Plymou	r, RHD er	BODY	00or, 104WB	EJD=	NE =2.0L 4 Cyl., :1.6L 4 Cyl16 =1.8L 4 Cyl16	SV SOHC	DD DG DG DG	ANSMISSION 15 = 5 Speed Manua 16 = 3 Speed Automatic 16 = 4 Speed Automatic 10 = All Automatics 18 = All 5 Speed Manual

Door Panels - Rear Figure IPL-420



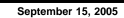
	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
	PG17 TAZ	1	D, P		42			W5	Agate, Left
	PG16 TK5	1	,-		42			H7	Camel, Right
	PG17 TAZ	1			42			H7	Agate, Left
	PG26 RS6	1			42			F7	Quartz, Right
	PG17 TK5	1			42			H7	Camel, Left
	PJ38 TAZ	1			42			G7	Agate, (Use Up To 10-24-97),
									Right
		1			42			L7	Agate, (Use Up To 10-24-97),
									Right
	PJ39 TAZ	1			42			G7	Agate, (Use Up To 10-24-97), Left
	PG27 RS6	1			42			F7	Quartz, Left
	PJ38 TK5	1			42			G7	Camel, (Use Up To 10-24-97),
									Right
		1			42			L7	Tan, (Use Up To 10-24-97), Right
	PJ39 TK5	1			42			G7	Camel, (Use Up To 10-24-97), Left
	PJ39 TAZ	1			42			L7	Agate, (Use Up To 10-24-97), Left
	RY62 LAZAA	1			42			W7	Agate, (Use After 10-24-97), Right
		1			42			M7	Agate, (Use After 10-24-97), Right
	PJ39 TK5	1			42			L7	Tan, (Use Up To 10-24-97), Left
	RY62 LAZAA	1			42			L7	Agate, (Use After 10-24-97), Right
	RY62 RK5AA	1			42			G7	Tan, (Use After 10-24-97), Right
		1			42			L7	Tan, (Use After 10-24-97), Right
		1			42			T7	Tan, (Use After 10-24-97), Right
	RY63 LAZAA	1			42			G7	Agate, (Use After 10-24-97), Left
	RY62 LAZAA	1			42			T7	Agate, (Use After 10-24-97), Right
	RY63 LAZAA	1			42			L7	Agate, (Use After 10-24-97), Left
		1			42			W7	Agate, (Use After 10-24-97), Left
		1			42			M7	Agate, (Use After 10-24-97), Left
		1			42			T7	Agate, (Use After 10-24-97), Left
	RY63 RK5AA	1			42			G7	Tan, (Use After 10-24-97), Left
		1			42			L7	Tan, (Use After 10-24-97), Left
3									ARMREST, Door
	FC82 TAZ	1			42			H7	Agate, Right
		1			42			G7	Agate, Right
		1			42			F7	Agate, Right
		1			42			T7	Agate, Right
	FC82 TKB	1			42			H7	Camel, Right
		1			42			G7	Camel, Right
	FC83 TAZ	1			42			H7	Agate, Left
	FC82 TKB	1			42			T7	Camel, Right
	FC83 TAZ	1			42			F7	Agate, Left
		1			42			G7	Agate, Left

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

H=High Line S=Special D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

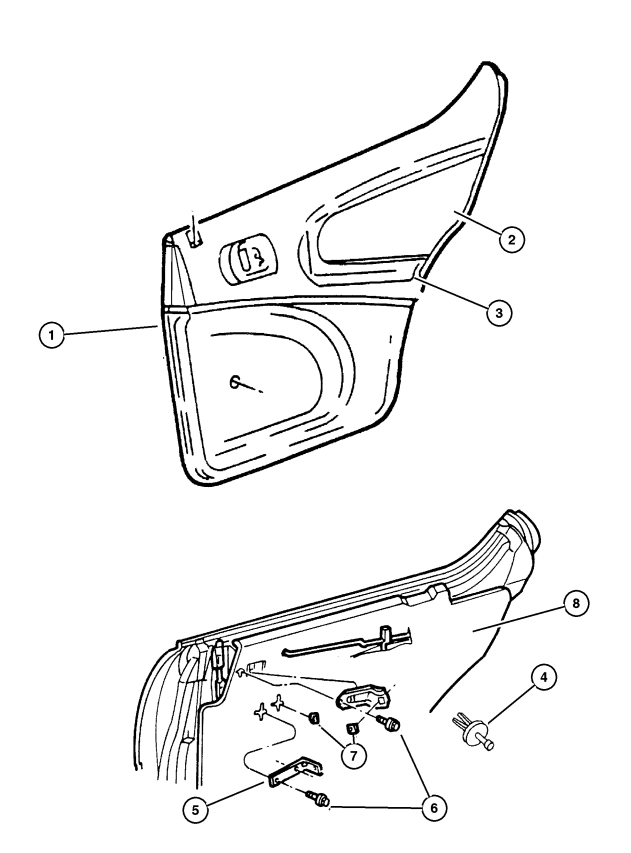
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic
DGL = 4 Speed Automatic
DG0 = All Automatics
DBB= All 5 Speed Manual





Door Panels - Rear Figure IPL-420



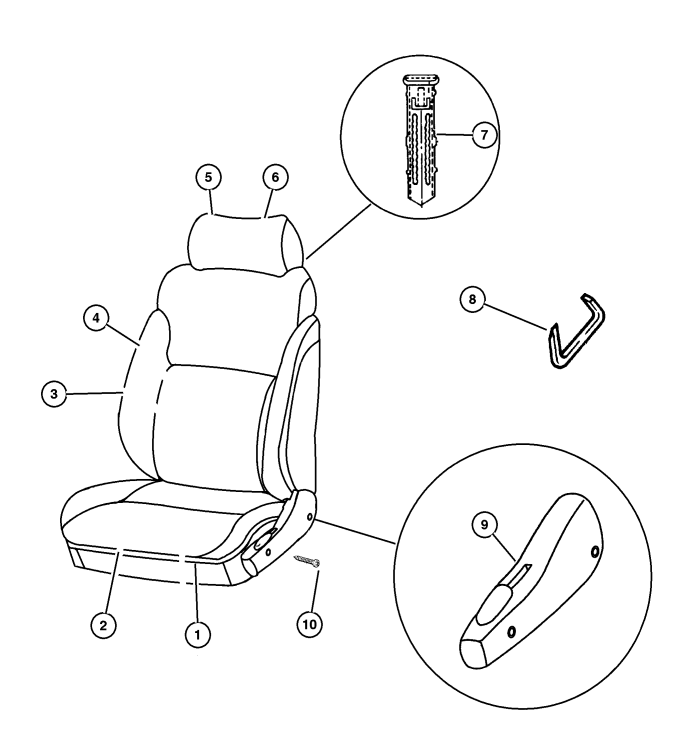
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	FC83 TKB	1			42			H7	Camel, Left
		1			42			G7	Camel, Left
	FC83 TAZ	1			42			T7	Agate
	FC83 TKB	1			42			T7	Camel
4	6504 014	8			42			H7	FASTENER, Door Trim Panel
5	4665 430	2			42				BRACKET PACKAGE, Door Trim
									Panel, Rear
6									SCREW AND WASHER, (NOT
									SERVICED) (Not Serviced)
7	6501 773	4							NUT, Plastic Snap-in
8									WATERDAM, Rear Door
	4615 636	1			42				Right
	4615 637	1			42				Left

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•					
1									CUSHION, Front Seat
	MG05 1AZ	1	D, P		22			H7	Agate, (Use Up To 3-10-98), Right
									& Left
		1	Z		42			H7	Agate, (Use Up To 3-10-98), Right
									& Left
	MG05 1K5	1	Z		42			H7	Tan, (Use Up To 3-10-98), Right &
		1	D, P		42			H7	Left Tan, (Use Up To 3-10-98), Right &
		'	D, F		42			П/	Left
	MG05 1AZ	1	D, P		42			H7	Agate, (Use Up To 3-10-98), Right
			,						& Left
	MG05 1K5	1	D, P		22			H7	Tan, (Use Up To 3-10-98), Right &
									Left
	RN08 1AZAA		Р		42			T7	Agate, Right & Left
	SC52 1AZAA	1	Z		42			H7	Agate, (Use After 3-10-98), Right &
		4	D D		40			ЦZ	Left
		1	D, P		42			H7	Agate, (Use After 3-10-98), Right & Left
	RN08 1K5AA	1	Р		42			T7	Tan, Right & Left
	SC52 1K5AA	1	D, P		42			H7	Tan, (Use After 3-10-98), Right &
			,						Left
		1	D, P		22			H7	Tan, (Use After 3-10-98), Right &
									Left
	SC52 1AZAA	1	D, P		22			H7	Agate, (Use After 3-10-98), Right &
 									Left
2	MF96 1AZ	1	D, P		22			H7	COVER, Front Seat Cushion Agate, (Use Up To 3-10-98), Right
	WII 30 1712	'	Б, 1		22				& Left
		1	D, P		42			H7	Agate, (Use Up To 3-10-98), Right
			•						& Left
		1	Z		42			H7	Agate, (Use Up To 3-10-98), Right
									& Left
	MF96 1K5	1	Z		42			H7	Camel, (Use Up To 3-10-98), Right
		4	D D		20			1.17	& Left
		1	D, P		22			H7	Camel, (Use Up To 3-10-98), Right & Left
		1	D, P		42			H7	Camel, (Use Up To 3-10-98), Right
		<u> </u>	-, .		· <u>-</u>				& Left
	RY94 1AZAA	2	Р		42			T7	Agate, Right & Left
	RY94 1K5AA	2	Р		42			T7	Tan, Right & Left
	SC70 1AZAA	1	Z		42			H7	Agate, (Use After 3-10-98), Right &
									Left

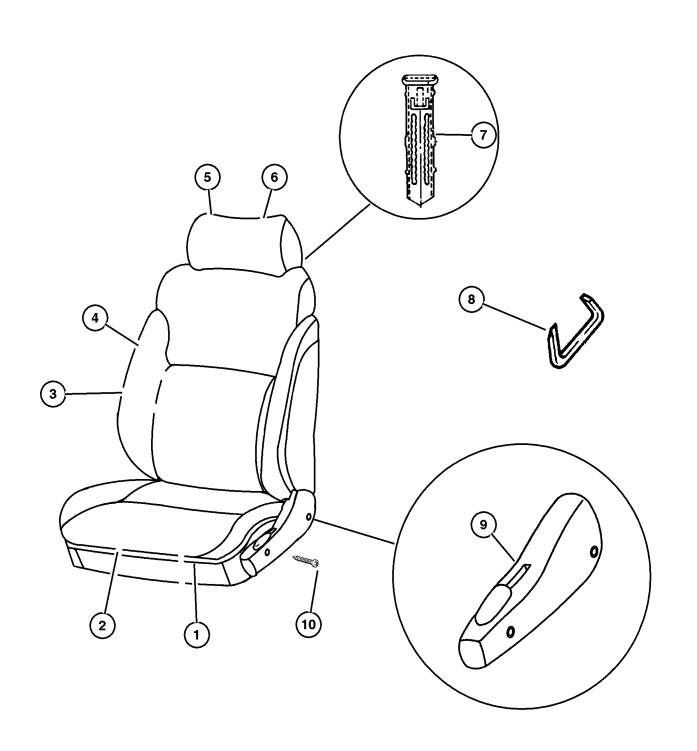
H=High Line

S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	D, P		42			H7	Agate, (Use After 3-10-98), Right &
										Left
		SC70 1K5AA	1	D, P		42			H7	Tan, (Use After 3-10-98), Right &
										Left
			1	D, P		22			H7	Tan, (Use After 3-10-98), Right &
										Left
		SC70 1AZAA	1	D, P		22			H7	Agate, (Use After 3-10-98), Right &
										Left
_	3									SEAT BACK, Front
		RP46 1AZAA	1	D, P		22			H7	Agate, (Use Up To 3-10-98), Right
		RP46 1K5AA	1	D, P		22			H7	Tan, (Use Up To 3-10-98), Right
		RP47 1AZAA	1	D, P		22			H7	Agate, (Use Up To 3-10-98), Left
_		RP52 1AZAA	1	D, P		42			H7	Agate, (Use Up To 3-10-98)
				_		40				European, Right
		DD=0 44744	1	Z		42			H7	Agate, (Use Up To 3-10-98), Right
		RP53 1AZAA	1	D, P		42			H7	Agate, (Use Up To 3-10-98)
_		RP47 1K5AA				20			1.17	European, Left
			1	D, P		22			H7	Tan, (Use Up To 3-10-98), Left
		RP52 1K5AA	1	D, P		42			H7	Tan, (Use Up To 3-10-98) European, Right
			1	Z		42			H7	Tan, (Use Up To 3-10-98), Right
_		RP53 1K5AA	1	D, P		42			H7	Tan, (Use Up To 3-10-98)
		111 00 1110/01	•	Б, 1		72				European, Left
		RP53 1AZAA	1	Z		42			H7	Agate, (Use Up To 3-10-98), Left
		RP54 1K5AA	1	D, P		42			H7	Tan, (Use Up To 3-10-98), Right
_		RP53 1K5AA	1	Z		42			H7	Tan, (Use Up To 3-10-98), Left
		RP54 1AZAA	1	D, P		42			H7	Agate, (Use Up To 3-10-98), Right
		RP55 1K5AA	1	D, P		42			H7	Tan, (Use Up To 3-10-98), Left
		RY40 1AZAA	1	P		42			T7	Agate, Right
_		RY40 1K5AA	1	Р		42			T7	Tan, Right
		RP55 1AZAA	1	D, P		42			H7	Agate, (Use Up To 3-10-98), Left
		RY41 1AZAA	1	Р		42			T7	Agate, Left
		RY41 1K5AA	1	Р		42			T7	Tan, Left
		SC56 1AZAA	1	D, P		42			H7	Agate, (Use After 3-10-98)
										European, Right
			1	Z		42			H7	Agate, (Use After 3-10-98), Right
_		SC68 1AZAA	1	D, P		22			H7	Agate, (Use After 3-10-98), Right
		SC56 1K5AA	1	D, P		42			H7	Tan, (Use After 3-10-98) European, Right
		SC57 1AZAA	1	D, P		42			H7	Agate, (Use After 3-10-98)
										European, Left
			1	Z		42			H7	Agate, (Use After 3-10-98), Left

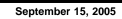
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

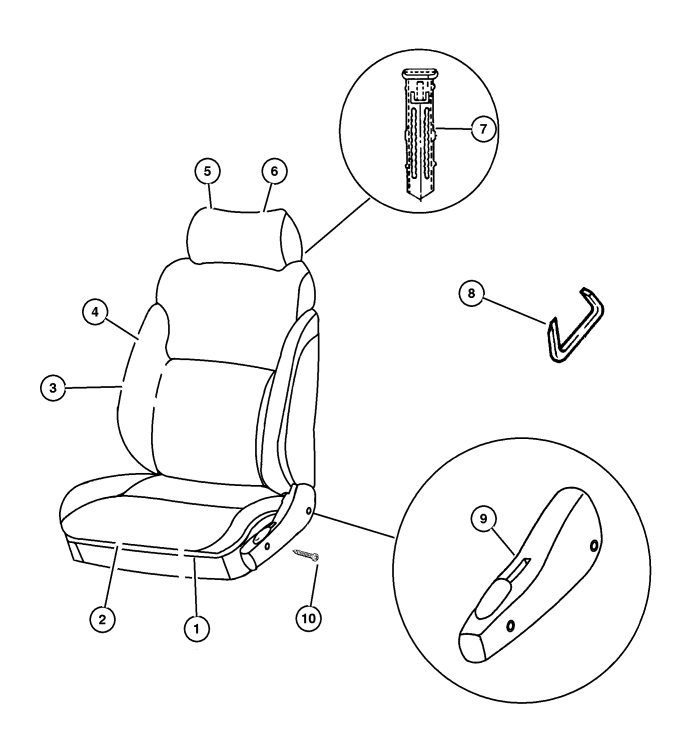
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SC68 1K5AA	1	D, P		22			H7	Tan, (Use After 3-10-98), Right
	SC69 1K5AA	1	D, P		22			H7	Tan, (Use After 3-10-98), Left
	SC57 1K5AA	1	D, P		42			H7	Tan, (Use After 3-10-98) European,
									Left
	SC69 1AZAA	1	D, P		22			H7	Agate, (Use After 3-10-98), Left
	SC74 1AZAA	1	D, P		42			H7	Agate, (Use After 3-10-98), Right
	SC75 1AZAA	1	D, P		42			H7	Agate, (Use After 3-10-98), Left
	SC74 1K5AA	1	D, P		42			H7	Tan, (Use After 3-10-98), Right
	SC75 1K5AA	1	D, P		42			H7	Tan, (Use After 3-10-98), Left
4									COVER, Front Seat Back
	MG04 1AZ	1	D, P		42			H7	Agate, Middle East, (Use Up To 3-
									10-98), Right & Left
	MG04 1K5	1	D, P		42			H7	Tan, European, (Use Up To 3-10-
									98), Right & Left
	MG04 1AZ	1	D, P		42			H7	Agate, European, Right & Left
		1	Z		42			H7	Agate, (Use Up To 3-10-98), Right
									& Left
	MG04 1K5	1	Z		42			H7	Tan, (Use Up To 3-10-98), Right &
									Left
	MH23 1AZ	1	D, P		22			H7	Agate, (Use Up To 3-10-98), Left
	PV47 1AZ	1	D, P		22			H7	Agate, (Use Up To 3-10-98), Right
	MG04 1K5	1	D, P		42			H7	Tan, Middle East, (Use Up To 3-
									10-98), Right & Left
	MH23 1K5	1	D, P		22			H7	Tan, (Use Up To 3-10-98), Left
-	QL45 1AZ	1	D, P		42			H7	Agate, (Use Up To 3-10-98), Right
									& Left
	RY16 1AZAA	2	Р		42			T7	Agate, Right & Left
	PV47 1K5	1	D, P		22			H7	Tan, (Use Up To 3-10-98), Right
	QL45 1K5	1	D, P		42			H7	Tan, (Use Up To 3-10-98), Right &
		_							Left
	SC53 1K5AA	1	D, P		42			H7	Tan, (Use After 3-10-98) European,
		_							Right & Left
	SC66 1AZAA	1	D, P		42			H7	Agate, (Use After 3-10-98), Right &
		_							Left
	SC53 1AZAA	1	D, P		42			H7	Agate, (Use After 3-10-98)
			_		40				European, Right & Left
		1	Z		42			H7	Agate, (Use After 3-10-98), Right &
	0000 41/54 4		D D		40				Left
	SC66 1K5AA	1	D, P		42			H7	Tan, (Use After 3-10-98), Right &
	0070 4474	,	D D		00				Left
	SC72 1AZAA	1	D, P		22			H7	Agate, (Use After 3-10-98), Right
	SC73 1AZAA	1	D, P		22			H7	Agate, (Use After 3-10-98), Left

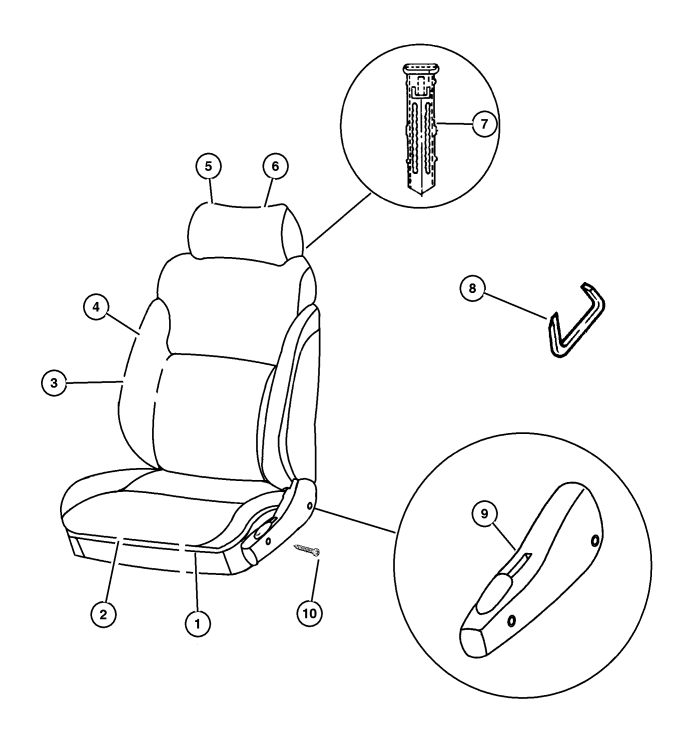
D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SC72 1K5AA	1	D, P		22			H7	Tan, (Use After 3-10-98), Right
	SC73 1K5AA	1	D, P		22			H7	Tan, (Use After 3-10-98), Left
	SE38 1K5AA	1	D, P		42			H7	Tan, (Use After 3-10-98) Middle
			,						East, Right & Left
	SE38 1AZAA	1	D, P		42			H7	Agate, (Use After 3-10-98) Middle
									East, Right & Left
5									HEADREST, Front
	RP44 1AZAA	1	D, P		22			H7	Agate, Right & Left
	RP44 1K5AA	1	D, P		22			H7	Tan, Right & Left
	RP50 1AZAA	1	D, P		42			H7	Agate, [European], Right & Left
		1	Z		42			H7	Agate, Right & Left
	RP50 1K5AA	1	D, P		42			H7	Tan, [European], Right & Left
		1	Z		42			H7	Tan, Right & Left
	RY93 1AZAA	2	Р		42			T7	Agate, Right & Left
	RY93 1K5AA	2	Р		42			T7	Tan, Right & Left
	JF75 1AZ	1	D, P		42			H7	Agate, Right & Left
	JF75 1K5	1	D, P		42			H7	Tan, Right & Left
6									COVER, Seat Headrest
	JY09 1AZ	1	D, P		22			H7	Agate
		1	D, P		42			H7	Agate
	JY09 1K5	1	D, P		22			H7	Tan
		1	D, P		42			H7	Tan
7									SLEEVE, Headrest
	QX11 1AZAA	1	D, P		22			H7	Agate, With Release Button
		1	Z		42			H7	Agate, With Release Button
		1	D, P		42			H7	Agate, With Release Button
		1	Р		42			T7	Agate, w/Release Button
	QX11 1K5AA	1	D, P		22			H7	Tan, With Release Button
		1	Z		42			H7	Tan, With Release Button
		1	D, P		42			H7	Tan, With Release Button
		1	Р		42			T7	Tan, w/Release Button
	QX12 1AZAA	1	D, P		22			H7	Agate, Without Release Button
		1	Z		42			H7	Agate, Without Release Button
		1	D, P		42			H7	Agate, Without Release Button
		1	Р		42			T7	Agate
	QX12 1K5AA	1	D, P		22			H7	Tan, Without Release Button
		1	Z		42			H7	Tan, Without Release Button
		1	D, P		42			H7	Tan, Without Release Button
		1	Р		42			T7	Tan
8									HOG RING, Seat, (NOT REQUIRED
9									SHIELD, Seat Cushion
	JF76 1AZ	1	Р		42			T7	Agate, Right

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

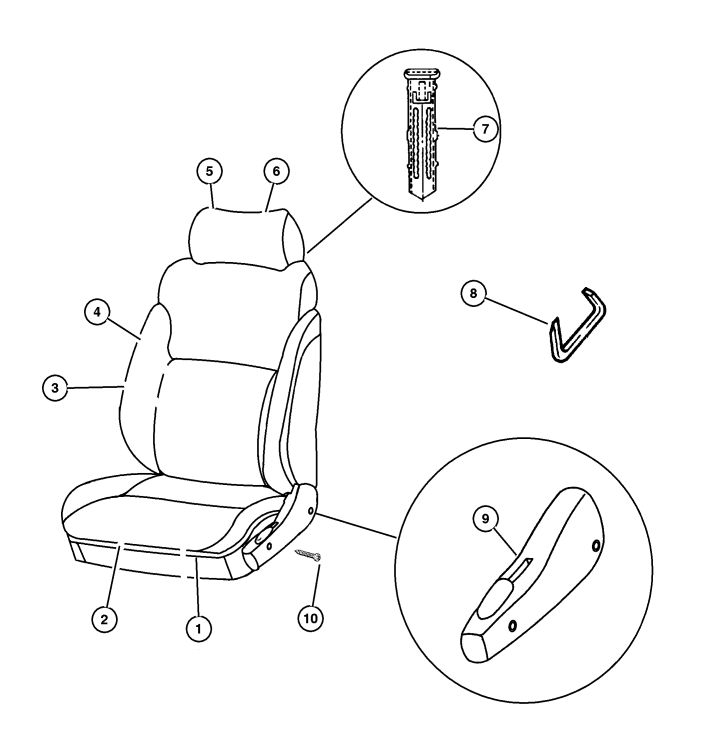
D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual



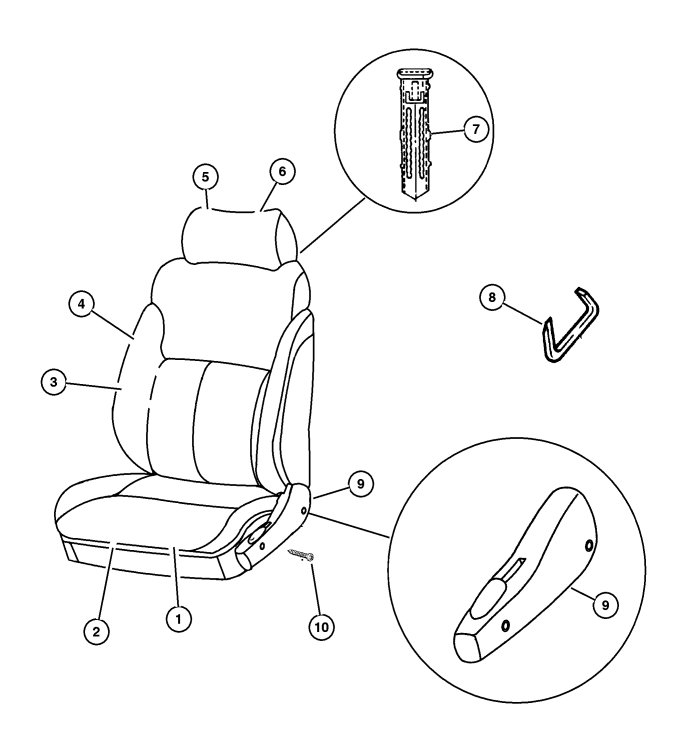


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	JF76 1K5	1	Р		42			T7	Tan, Right
	JF77 1AZ	1	Р		42			T7	Agate, Left
	LD94 1AZ	1	D, P		22			H7	Agate, Right
	JF77 1K5	1	Р		42			T7	Tan, Left
	LD94 1K5	1	D, P		22			H7	Tan, Right
	LD95 1AZ	1	D, P		22			H7	Agate, Left
	LD95 1K5	1	D, P		22			H7	Tan, Left
10									SCREW, Side Shield, (10-24x1.030
									T-20 Toax), (NOT SERVICED) (Not
									Serviced)

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



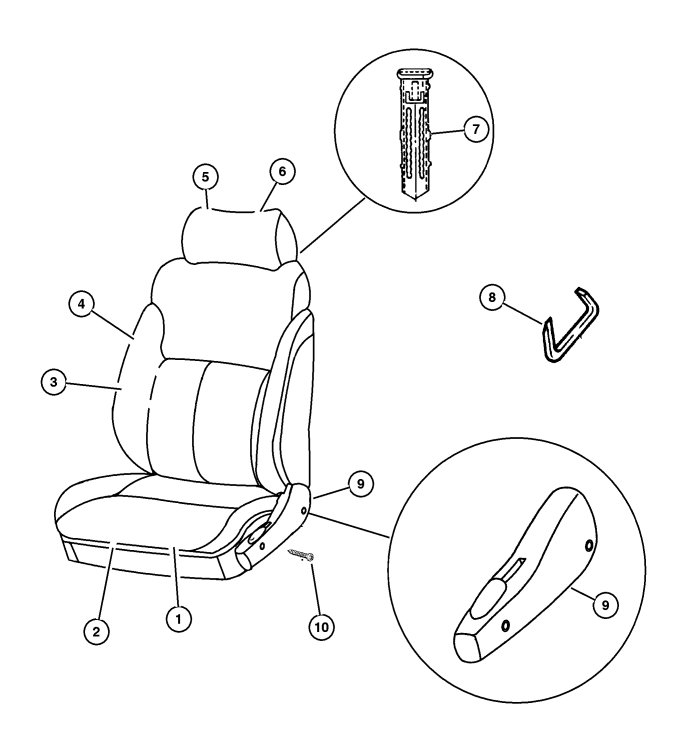
ITENA	PART	OTV	LIME	050150	BODY	ENOINE	TDANO	TD184	DECORIDEION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
1	QK85 1K5	1	D, P		22			G7	Tan, Right And Left
	QK85 1AZ	1	D, P		22			G7	Agate, Right And Left
	QROS TAZ	1	D, P		42			G7	Agate, Right And Left
		1	Z		42			G7	Agate, Right And Left
	QK85 1K5	1	D, P		42			G7	Tan, Right And Left
	QIOS IIO	1	Z		42			G7	Tan, Right And Left
	RV59 1K5AA	1	D, P		22			L7	Tan, Right And Left
	RV59 1AZAA	1	D, P		22			L7	Agate, Right And Left
	RV59 1K5AA	1	D, P		42			L7	Tan, Right And Left
	RV59 1AZAA				42			L7 L7	_
2	RV39 IAZAA	1	D, P		42			L/	Agate, Right And Left COVER, Front Seat Cushion
2	QK97 1AZ	1	D, P		22			G7	
	QN97 TAZ	1	D, P		22			L7	Agate, Right And Left
	QK97 1K5	1	D, Р D, Р		22			G7	Agate, Right And Left
	QN97 INS				22			L7	Tan, Right And Left
2		1	D, P		22			L/	Tan, Right And Left
3	RP41 1AZAA	1	D, P		42			G7	SEAT BACK, Front
	RP41 1K5AA	1	D, P		42			G7	Agate, Left
									Tan, Left
	RP43 1AZAA	1	D, P		22 42			G7 G7	Agate, Left
	RP40 1AZAA	1	D, P		42				Agate, Right
	RP40 1K5AA	1	D, P					G7	Tan, Right
	RP42 1AZAA	1	D, P		22			G7	Agate, Right
	RV60 1AZAA	1	D, P		42			L7	Agate, Right
	RV60 1K5AA	1	D, P		42			L7	Tan, Right
	RV66 1AZAA	1	D, P		22			L7	Agate, Right
	RP42 1K5AA	1	D, P		22			G7	Tan, Right
	RP43 1K5AA	1	D, P		22			G7	Tan, Left
	RV61 1AZAA	1	D, P		42			L7	Agate, Left
	RV61 1K5AA	1	D, P		42			L7	Tan, Left
	RV70 1AZAA	1	D, P		42			G7	Agate, With Map Pocket, Right
	RV66 1K5AA	1	D, P		22			L7	Tan, Right
	RV67 1AZAA	1	D, P		22			L7	Agate, Left
	RV67 1K5AA	1	D, P		22			L7	Tan, Left
	RV70 1K5AA	1	D, P		42			G7	Tan, With Map Pocket, Right
	RV71 1AZAA	1	D, P		42			G7	Agate, With Map Pocket, Left
	RV71 1K5AA	1	D, P		42			G7	Tan, With Map Pocket, Left
4	QK98 1AZ	1	D, P		42			G7	COVER, Front Seat Back Agate, Without Map Pocket, Right
	QK98 1K5	1	D B		42			G7	& Left Tan, Without Map Pocket, Right
	GURO IND	1	D, P		42			G/	Left

H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



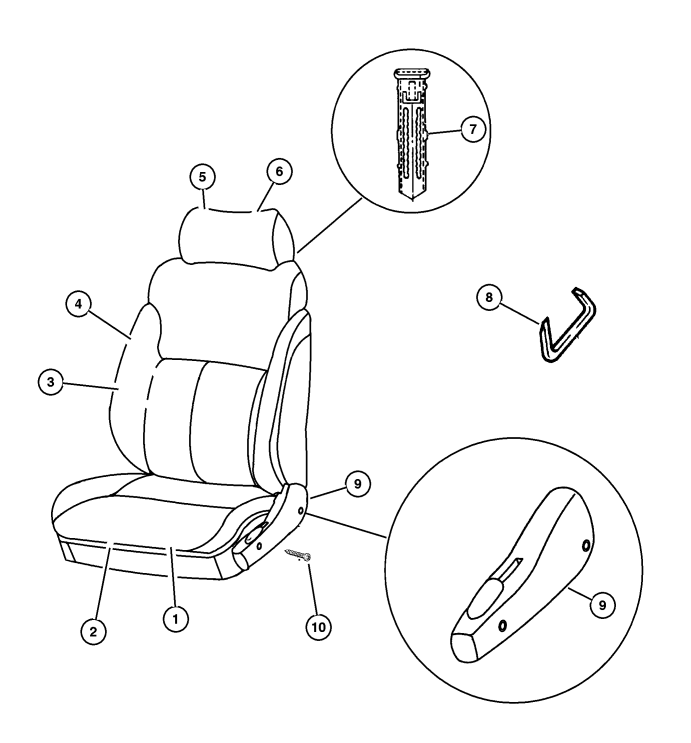
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
	QL00 1AZ	1	Z		42			G7	Agate, Right & Left
		1	D, P		42			G7	Agate, Right & Left
	QL00 1K5	1	Z		42			G7	Tan, Right & Left
		1	D, P		42			G7	Tan, Right & Left
	QL04 1AZ	1	D, P		22			G7	Agate, Right
	QL04 1K5	1	D, P		22			G7	Tan, Right
	QL05 1AZ	1	D, P		22			L7	Agate, Without Map Pocket, Left
	QL05 1K5	1	D, P		22			L7	Tan, Without Map Pocket, Left
	RK78 1AZAA	1	D, P		22			L7	Agate, Right
	RK78 1K5AA	1	D, P		22			L7	Tan, Right
	RK79 1AZAA	1	D, P		22			L7	Agate, Left
	RK79 1K5AA	1	D, P		22			L7	Tan, Left
	RV65 1AZAA	2	D, P		42			L7	Agate, Right & Left
	RV65 1K5AA	2	D, P		42			L7	Tan, Right & Left
5									HEADREST, Front
	RP38 1AZAA	1	D, P		42			L7	Agate
		1	D, P		22			L7	Agate
		1	D, P		22			G7	Agate
		1	D, P		42			G7	Agate
	RP38 1K5AA	1	D, P		22			G7	Tan
		1	D, P		42			L7	Tan
	RP51 1AZAA	1	Z		42			G7	Agate
	RP38 1K5AA	1	D, P		42			G7	Tan
		1	D, P		22			L7	Tan
	RP51 1K5AA	1	Z		42			G7	Tan
	RP51 1AZAA	1	D, P		42			G7	Agate, European
	RP51 1K5AA	1	D, P		42			G7	Tan, European
6									COVER, Seat Headrest
	QK95 1AZ	1	D, P		42			G7	Agate
		1	D, P		22			G7	Agate
	QK95 1K5	1	D, P		42			G7	Tan
		1	D, P		22			G7	Tan
	QK96 1AZ	1	Z		42			G7	Agate, w/Height Adjust
		1	D, P		42			G7	Agate, w/Height Adjust
	QK96 1K5	1	Z		42			G7	Tan, w/Height Adjust
		1	D, P		42			G7	Tan, w/Height Adjust
7	07/14				4-5				SLEEVE, Headrest
	QX11 1AZAA	1	Z		42			G7	Agate, With Release Button
		1	D, P		42			G7	Agate, With Release Button
		1	D, P		22			L7	Agate, With Release Button
	0)/44 41/= 1 :	1	D, P		42			L7	Agate, With Release Button
	QX11 1K5AA	1	Z		42			G7	Tan, With Release Button

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI





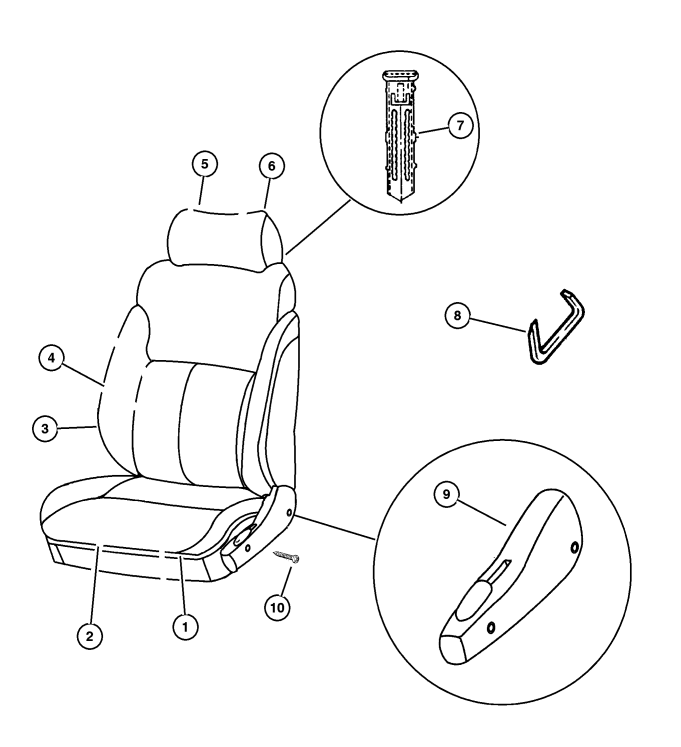
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-					l		<u> </u>	<u> </u>		
			1	D, P		42			G7	Tan, With Release Button
_			1	D, P		22			L7	Tan, With Release Button
			1	D, P		42			L7	Tan, With Release Button
		QX12 1AZAA	1	Z		42			G7	Agate, Without Release Button
			1	D, P		42			G7	Agate, Without Release Button
_			1	D, P		22			L7	Agate, Without Release Button
			1	D, P		42			L7	Agate, Without Release Button
		QX12 1K5AA	1	Z		42			G7	Tan, Without Release Button
			1	D, P		42			G7	Tan, Without Release Button
			1	D, P		22			L7	Tan, Without Release Button
			1	D, P		42			L7	Tan, Without Release Button
	8									HOG RING, Seat, (NOT REQUIRED)
_	9									SHIELD, Seat Cushion
		JF76 1AZ	1	Z		42			G7	Agate, Right
			1	D, P		42			G7	Agate, Right
			1	D, P		42			L7	Agate, Right
_		JF76 1K5	1	Z		42			G7	Camel, Right
			1	D, P		42			G7	Camel, Right
			1	D, P		42			L7	Camel, Right
		JF77 1AZ	1	D, P		42			G7	Agate, Left
_			1	Z		42			G7	Agate, Left
			1	D, P		42			L7	Agate, Left
		JF77 1K5	1	D, P		42			G7	Camel, Left
			1	Z		42			G7	Camel, Left
_			1	D, P		42			L7	Camel, Left
	10									SCREW, Side Shield (10-24x1.030
										T-20 Torx), (NOT SERVICED) (Not
										Serviced)

DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD L=Low Line

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

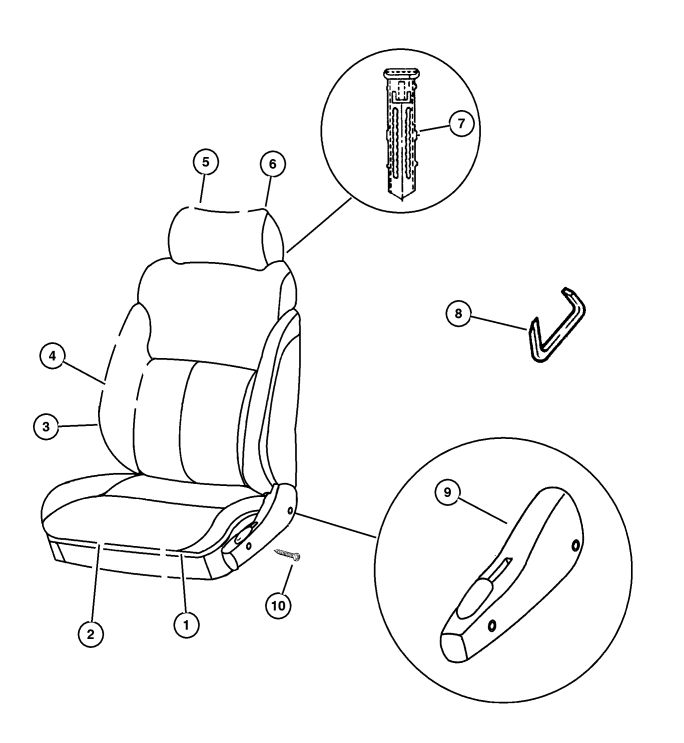


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						•	•	•	
1									CUSHION, Front Seat
•	PA43 1AZ	1	Z		42			F7	Agate, Right & Left
		1	D, P		22			F7	Agate, Right & Left
		1	D, P		42			F7	Agate, Right & Left
	RZ19 1RZAA	2	Ď		42			W7	Agate
		2	D		22			W7	Agate
2									COVER, Front Seat Cushion
	PA69 1AZ	1	Z		42			F7	Agate, Right & Left
		1	D, P		22			F7	Agate, Right & Left
		1	D, P		42			F7	Agate, Right & Left
	RZ23 1RZAA	2	D		22			W7	Agate, Right & Left
		2	D		42			W7	Agate, Right & Left
3									SEAT BACK, Front
	RV56 1AZAA	1	Z		42			F7	Agate, Right
	RV57 1AZAA	1	Z		42			F7	Agate, Left
	RT70 1AZAA	1	D, P		22			F7	Agate, Right
	RT71 1AZAA	1	D, P		22			F7	Agate, Left
	RV56 1AZAA	1	D, P		42			F7	Agate, Right
	RV57 1AZAA	1	D, P		42			F7	Agate, Left
	RZ20 1RZAA	1	D		42			W7	Agate, Right
	RZ21 1RZAA	1	D		42			W7	Agate, Left
	RZ50 1RZAA	1	D		22			W7	Agate, Right
	RZ51 1RZAA	1	D		22			W7	Agate, Left
4									COVER, Front Seat Back
	PA71 1AZ	1	D, P		42			F7	Agate, Right & Left
		1	Z		42			F7	Agate, Right & Left
	PV45 1AZ	1	D, P		22			F7	Agate, Right
	PA75 1AZ	1	D, P		22			F7	Agate, Left
	RZ52 1RZAA	1	D		22			W7	Agate, Right
	RZ24 1RZAA	2	D		42			W7	Agate, Right & Left
	RZ53 1RZAA	1	D		22			W7	Agate, Left
5									HEADREST, Front
	RP36 1AZAA	1	Z		42			F7	Agate, Right & Left
		1	D, P		42			F7	Agate, European, Right & Left
		1	D, P		22			F7	Agate, Right & Left
		1	D, P		42			F7	Agate, Right & Left
	RZ22 1RZAA	2	D		22			W7	Agate
		2	D		42			W7	Agate
6									COVER, Seat Headrest, (NOT
									SERVICED) (Not Serviced)
7									SLEEVE, Headrest
	QX11 1AZAA	1	Z		42			F7	Agate, With Release Button

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D, P		42			F7	Agate, With Release Button
		1	D		22			W7	Agate, With Release Button
	QX12 1AZAA	1	Z		42			F7	Agate, Without Release Button
		1	D, P		42			F7	Agate, Without Release Button
	QX11 1RZAA	1	D		42			W7	Agate, With Release Button
	QX12 1AZAA	1	D		22			W7	Agate, Without Release Button
	QX12 1RZAA	1	D		42			W7	Agate, Without Release Button
8									HOG RING, Seat, (NOT REQUIRED)
9									SHIELD, Seat Cushion
	JF76 1AZ	1	Z		42			F7	Agate, Right
		1	D		42			W7	Agate, Right
		1	D, P		42			F7	Agate, Right
	JF77 1AZ	1	Z		42			F7	Agate, Left
		1	D, P		42			F7	Agate, Left
		1	D		42			W7	Agate, Left
	LD94 1AZ	1	D		22			W7	Agate, Right
	LD95 1AZ	1	D		22			W7	Agate, Left
10									SCREW, Side Shield Attaching (10-
									24x1.030 T-20 Torx), (NOT
									SERVICED) (Not Serviced)

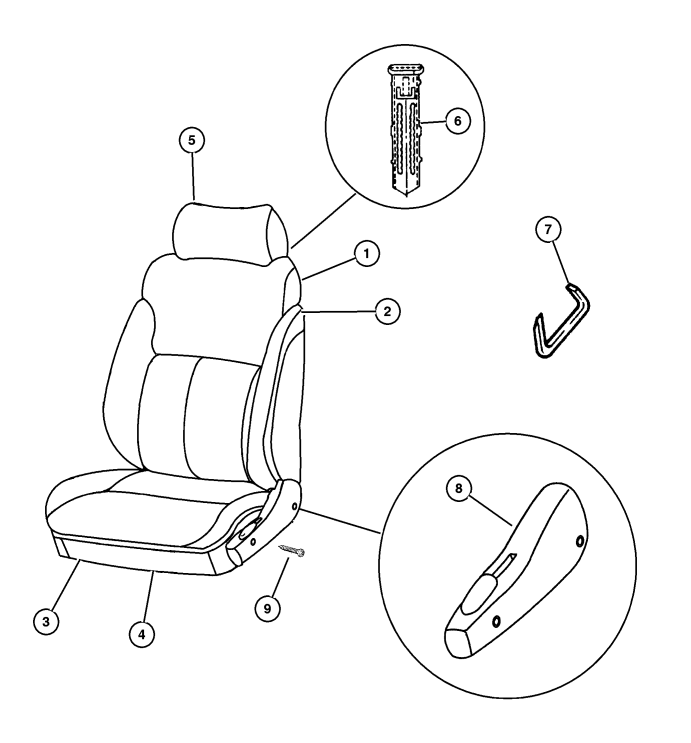
DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Seat Front Trim Code W5,M7 Figure IPL-523



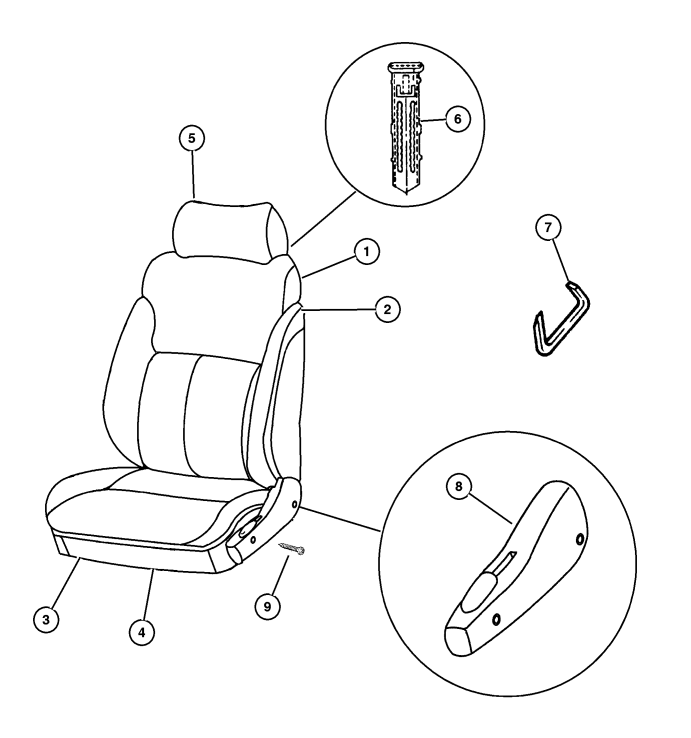
		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
	1									SEAT BACK, Front
		RJ02 1AZAA	1	D, P		42			W5	Agate, Right
		RJ03 1AZAA	1	D, P		42			W5	Agate, Left
		RZ38 1BZAA	1	D		42			M7	Agate, Right
		RJ08 1AZAA	1	D, P		22			W5	Agate, Right
		RJ09 1AZAA	1	D, P		22			W5	Agate, Left
		RZ54 1BZAA	1	D		22			M7	Agate, Right
		RZ39 1BZAA	1	D		42			M7	Agate, Left
		RZ55 1BZAA	1	D		22			M7	Agate, Left
	2									COVER, Front Seat Back
		RJ12 1AZAA	2	D, P		22			W5	Agate, Right & Left
		RZ41 1BZAA	2	D		42			M7	Agate, Right & Left
		RJ04 1AZAA	1	D, P		42			W5	Agate, Right
		RJ05 1AZAA	1	D, P		42			W5	Agate, Left
		RZ56 1BZAA	1	D		22			M7	Agate, Right
		RZ57 1BZAA	1	D		22			M7	Agate, Left
	3									CUSHION, Front Seat
		RH95 1AZAA	1	D, P		42			W5	Agate, Right & Left
			1	D, P		22			W5	Agate, Right & Left
		RZ34 1BZAA	2	D		22			M7	Agate, Right & Left
			2	D		42			M7	Agate, Right & Left
	4									COVER, Front Seat Cushion
		RZ40 1BZAA	2	D		22			M7	Agate, Right & Left
			2	D		42			M7	Agate, Right & Left
		RH97 1AZAA	1	D, P		42			W5	Agate, Right & Left
			1	D, P		22			W5	Agate, Right & Left
	5									HEADREST, Front
		RZ22 1RZAA	2	D		22			W7	Agate, Right & Left
_			2	D		42			W7	Agate, Right & Left
		RZ35 1BZAA	2	D		22			M7	Agate, Right & Left
			2	D		42			M7	Agate, Right & Left
	6									SLEEVE, Headrest
		QX11 1AZAA	1	D		22			M7	Agate, w/Release Button
			1	D		42			M7	Agate, w/Release Button
		QX12 1AZAA	1	D		42			M7	Agate, w/o Release Button
			1	D		22			M7	Agate, w/o Release Button
	7									HOG RING, Seat, (NOT SERVICED)
										(Not Serviced)
	8									SHIELD, Seat Cushion
		JF76 1AZ	1	D		42			W7	Agate, Right
			1	D		42			M7	Agate, Right
		JF77 1AZ	1	D		42			W7	Agate, Left

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Seat Front Trim Code W5,M7 Figure IPL-523



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber		LINE	OLIVIEO	5051	LIVOINE	IIIAIIO	1111111	DECOM! HOW
		1	D		42			M7	Agate, Left
	LD94 1AZ	1	D		22			W7	Agate, Right
		1	D		22			M7	Agate, Right
	LD95 1AZ	1	D		22			M7	Agate, Left
		1	D		22			W7	Agate, Left
9									SCREW, (NOT SERVICED) (Not
									Serviced)

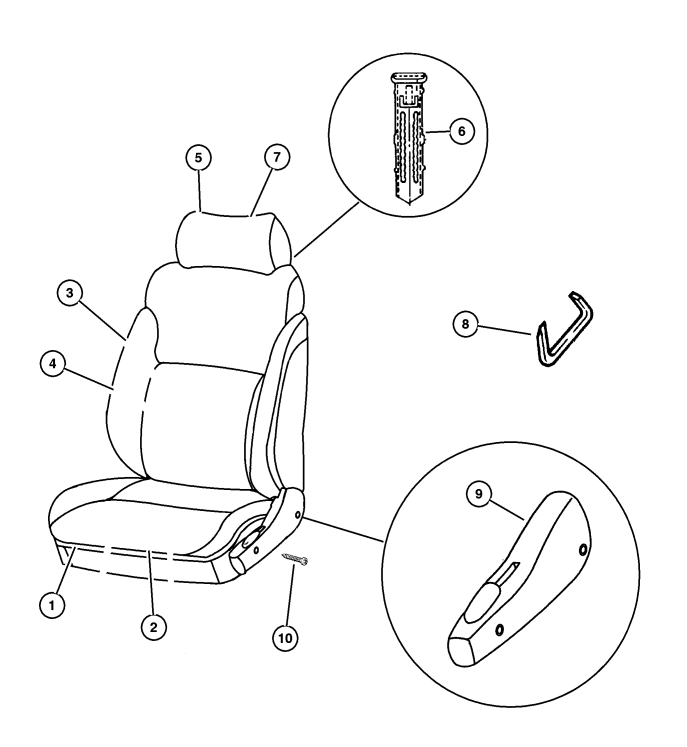
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Seat Front Trim Code CL Figure IPL-524



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_						-				
	1									CUSHION, Front Seat
_		SB76 1AZAA	1	D, P		42			CL	Agate, Right & Left
			1	D, P		22			CL	Agate, Right & Left
			1	Z		42			CL	Agate, Right & Left
	2									COVER, Front Seat Cushion
		SB81 1AZAA	2	Z		42			CL	Agate, Right & Left
			2	D, P		22			CL	Agate, Right & Left
			2	D, P		42			CL	Agate, Right & Left
	3									SEAT BACK, Front
		SB58 1AZAA	1	D, P		22			CL	Agate, Right
		SB59 1AZAA	1	D, P		22			CL	Agate, Left
		SB78 1AZAA	1	D, P		42			CL	Agate, Right
		SB79 1AZAA	1	D, P		42			CL	Agate, Left
	4									COVER, Front Seat Back
		SB80 1AZAA	2	D, P		22			CL	Agate, Right & Left
			2	D, P		42			CL	Agate, Right & Left
		SB60 1AZAA	1	D, P		22			CL	Agate, Right
		SB61 1AZAA	1	D, P		22			CL	Agate, Left
		SB80 1AZAA	2	Z		42			CL	Agate, Right & Left
	5									HEADREST, Front
		SB77 1AZAA	2	Z		42			CL	Agate
			2	D, P		22			CL	Agate
			2	D, P		42			CL	Agate
	6									SLEEVE, Headrest
		QX11 1AZAA	1	D, P		42			CL	Agate, w/Release Button
			1	D, P		22			CL	Agate, w/Release Button
			1	Z		42			CL	Agate, w/Release Button
		QX12 1AZAA	1	D, P		22			CL	Agate, w/o Release Button
			1	D, P		42			CL	Agate, w/o Release Button
			1	Z		42			CL	Agate, w/o Release Button
	7									COVER, Seat Headrest, (NOT
										SERVICED) (Not Serviced)
_	8									HOG RING, Seat, (NOT SERVICED)
										(Not Serviced)
	9									SHIELD, Seat Cushion
		JF76 1AZ	1	D, P		42			CL	Agate, Right
_		JF77 1AZ	1	D, P		42			CL	Agate, Left
			1	Z		42			CL	Agate, Left
		LD94 1AZ	1	D, P		22			CL	Agate, Right
		LD95 1AZ	1	D, P		22			CL	Agate, Left
_	10									SCREW, Side Shield Attaching,
										(NOT SERVICED) (Not Serviced)

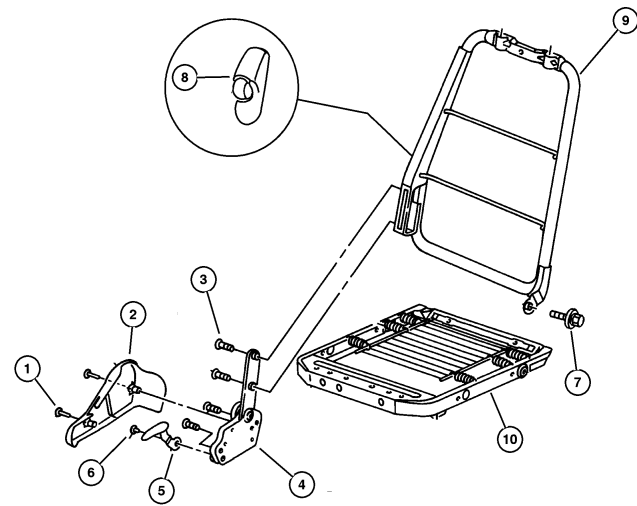
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SCREW, Side Shield Attaching (1
									24x1.030 T-20 Torx), (NOT
									SERVICED) (Not Serviced)
2									SHIELD, Seat Cushion
	JF76 1AZ	1	Z		42			H7	Agate, Right
		1	D, P		42			L7	Agate, Right
	JF76 1K5	1	Z		42			H7	Tan, Right
		1	D, P		42			L7	Tan, Right
	JF77 1AZ	1	Z		42			H7	Agate, Left
		1	D, P		42			L7	Agate, Left
	JF77 1K5	1	Z		42			H7	Tan, Left
		1	D, P		42			L7	Tan, Left
	LD94 1AZ	1	D, P		22			L7	Agate, Right
		1	D		22			M7	Agate, Right
		1	D, P		22			H7	Agate, Right
	LD94 1K5	1	D, P		22			L7	Tan, Right
		1	D, P		22			H7	Tan, Right
	LD95 1AZ	1	D, P		22			H7	Agate, Left
	LD95 1K5	1	D, P		22			H7	Tan, Left
3									BOLT, Recliner
	4746 997	1	D, P		42			F7	
		1	Z		42			F7	
		1	D, P		42			G7	
		1	Z		42			G7	
4									RECLINER, Seat Back
	4797 318	1	D, P		42			F7	Right
		1	Z		42			F7	Right
		1	D, P		42			G7	Right
		1	Z		42			G7	Right
		1	D, P		42			L7	Right
		1	D, P		22			L7	Right
	4797 319	1	Z		42			F7	Left
		1	D, P		42			F7	Left
		1	Z		42			G7	Left
		1	D, P		42			G7	Left
		1	D, P		22			L7	Left
		1	D, P		42			 L7	Left
	4798 468	<u>'</u> 1	D, P		22			G7	Right
	55 100	1	D, P		22			F7	Right
		1	D, P		22			H7	Right
	4798 469	1	D, P		22			F7	Left
	1750 703	1	D, P		22			H7	Left



DODGE - PLYMOUTH - CHRYSLER NEON (PL)—SERIES LINE BODY L=Low Line Z=Chrysler, RHD 41=4 DOWN LINE D=Dodge S=Special D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

8	9
1 (2) (3) (6) (5) (4)	10

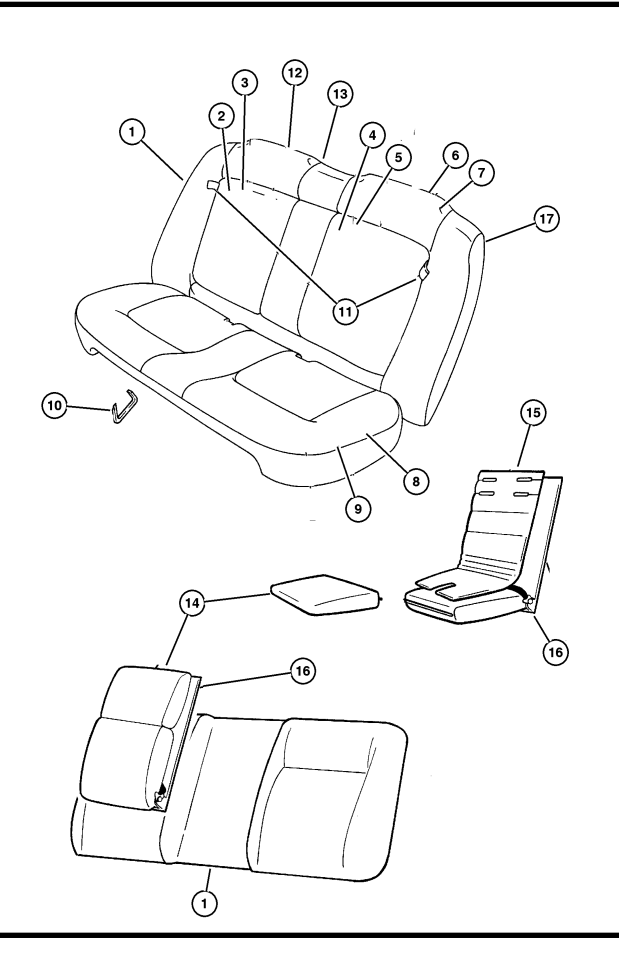
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										·
			1	D, P		22			G7	Left
_	5									HANDLE, Recliner
		4740 986	1	D, P		42			F7	Right
			1	Z		42			F7	Right
_			1	D, P		42			G7	Right
			1	Z		42			G7	Right
			1	D, P		22			G7	Right
			1	D, P		42			H7	Right
_			1	D, P		22			H7	Right
			1	D, P		42			L7	Right
		4740 987	1	D, P		42			F7	Left
		4740 986	1	D, P		22			L7	Right
_		4740 987	1	Z		42			G7	Left
			1	D, P		22			G7	Left
			1	Z		42			F7	Left
			1	D, P		42			G7	Left
_			1	D, P		42			H7	Left
			1	D, P		22			H7	Left
			1	D, P		42			L7	Left
			1	D, P		22			L7	Left
_	6									SCREW, Recliner Handle (M6x10-
										T30 Torx), (NOT SERVICED) (Not
										Serviced)
	7			_						BOLT, Adjuster Shoulder
_		4874 140	1	Z		42			F7	
			1	D, P		42			G7	
			1	D, P		42			F7	
	_		1	Z		42			G7	
_	8	4773 524	1	D, P		22			H7	LEVER, Seat Latch Release
	9									FRAME, Front Seat Back, Serviced
										In Seat Back Assembly, (NOT
	40									SERVICED) (Not Serviced)
_	10									FRAME, Front Seat Cushion,
										Serviced In Seat Cushion
										Assembly, (NOT SERVICED) (Not
										Serviced)

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line S=Special D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Rear Seat Trim Code H7 & T7 (T7 1998 Only) Figure IPL-615



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Rear
	RU04 1AZAA	1	D, P		22			H7	Agate
	RU04 1K5AA	1	Z		42			H7	Tan
	RU04 1AZAA	1	Z		42			H7	Agate
	11001 1712701	1	D, P		42			H7	Agate
	RU04 1K5AA	1	D, P		22			H7	Tan
		1	D, P		42			H7	Tan
	RY96 1AZAA	1	Р		42			T7	Agate
	RY96 1K5AA	1	P		42			T7	Tan
2									SEAT BACK, Rear, 40%
	RU05 1AZAA	1	D, P		22			H7	Agate
	RU05 1K5AA	1	Z		42			H7	Tan
	RU05 1AZAA	1	Z		42			H7	Agate
		1	D, P		42			H7	Agate
	RU05 1K5AA	1	D, P		22			H7	Tan
	RY97 1AZAA	1	Р		42			T7	Agate
	RY97 1K5AA	1	Р		42			T7	Tan
	RU05 1K5AA	1	D, P		42			H7	Tan
3									COVER, Rear Seat Back, 40 % Side
	RU07 1AZAA	1	D, P		42			H7	Agate
		1	Z		42			H7	Agate
		1	D, P		22			H7	Agate
	RU07 1K5AA	1	Z		42			H7	Tan
		1	D, P		42			H7	Tan
		1	D, P		22			H7	Tan
	RZ01 1AZAA	1	Р		42			T7	Agate
	RZ01 1K5AA	1	Р		42			T7	Tan
4									SEAT BACK, Rear, 60%
	RU06 1AZAA	11	Z		42			H7	Agate
		1	D, P		42			H7	Agate
		1	D, P		22			H7	Agate
	RU06 1K5AA	1	Z		42			H7	Tan
		1	D, P		42			H7	Tan
		1	D, P		22			H7	Tan
	RY98 1AZAA	1	P -		42			T7	Agate
_	RY98 1K5AA	1	Р		42			T7	Tan
5	DI 100 1171								COVER, Rear Seat Back, 60 % Side
	RU08 1AZAA	1	D, P		22			H7	Agate
	RU08 1K5AA	1	Z		42			H7	Tan
	RU08 1AZAA	1	D, P		42			H7	Agate
	DI 100 41/54 :	1	Z		42			H7	Agate
	RU08 1K5AA	1	D, P		22			H7	Tan

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D

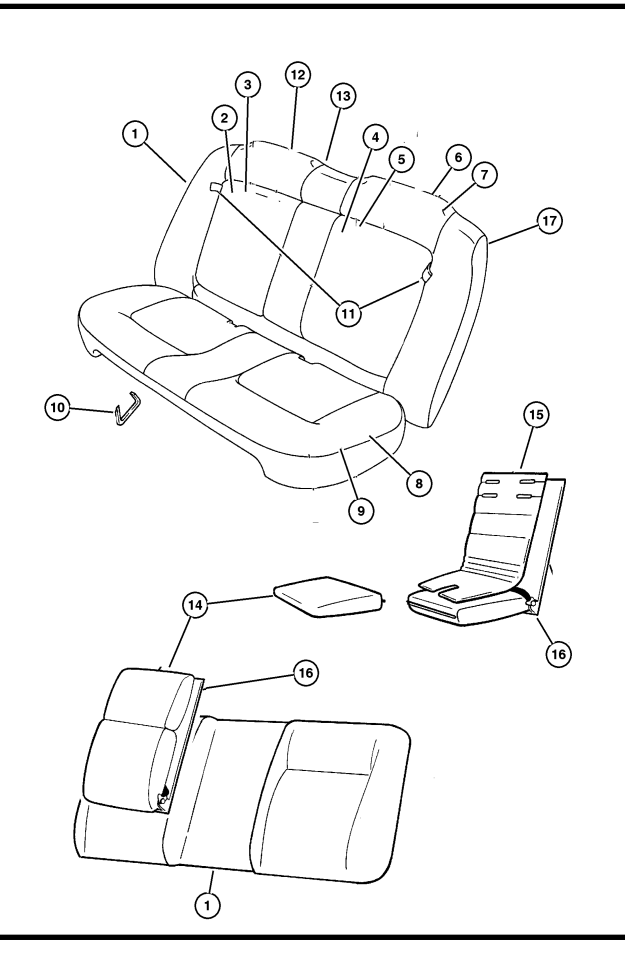
H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Rear Seat Trim Code H7 & T7 (T7 1998 Only) Figure IPL-615



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D, P		42			H7	Tan
	RZ02 1AZAA	1	Р		42			T7	Agate
	RZ02 1K5AA	1	Р		42			T7	Tan
6									COLLAR, Rear Seat Back
	JK58 1AZ	1	D, P		42			H7	Agate
		1	Z		42			H7	Agate
		1	D, P		22			H7	Agate
	JK58 1K5	1	Z		42			H7	Tan
		1	D, P		22			H7	Tan
		1	D, P		42			H7	Tan
	RY99 1AZAA	1	Р		42			T7	Agate
	RY99 1K5AA	1	Р		42			T7	Tan
7									COVER, Seat Back Collar
	JK62 1AZ	1	Z		42			H7	Agate
		1	D, P		22			H7	Agate
	JK62 1K5	1	D, P		22			H7	Tan
	JK62 1AZ	1	D, P		42			H7	Agate
	JK62 1K5	1	Z		42			H7	Tan
		1	D, P		42			H7	Tan
8									CUSHION, Rear Seat
	MH21 1AZ	1	D, P		42			H7	Agate, (Use Up To 3-10-98)
		1	Z		42			H7	Agate, (Use Up To 3-10-98)
	MH21 1K5	1	Z		42			H7	Tan, (Use Up To 3-10-98)
		1	D, P		22			H7	Tan, (Use Up To 3-10-98)
	SC59 1AZAA	1	D, P		42			H7	Agate, (Use After 3-10-98)
		1	D, P		22			H7	Agate, (Use After 3-10-98)
		1	Z		42			H7	Agate, (Use After 3-10-98)
	SC59 1K5AA	1	D, P		42			H7	Tan, (Use After 3-10-98)
		1	D, P		22			H7	Tan, (Use After 3-10-98)
9									COVER, Rear Seat Cushion
	MH20 1AZ	1	D, P		22			H7	Agate, (Use Up To 3-10-98)
		1	D, P		42			H7	Agate, (Use Up To 3-10-98)
	MH20 1K5	1	Z		42			H7	Tan, (Use Up To 3-10-98)
		1	D, P		22			H7	Tan, (Use Up To 3-10-98)
		1	D, P		42			H7	Tan, (Use Up To 3-10-98)
	RZ00 1AZAA	1	Р		42			T7	Agate
	SC65 1AZAA	1	Z		42			H7	Agate, (Use After 3-10-98)
		1	D, P		42			H7	Agate (Use After 3-10-98)
	RZ00 1K5AA	1	Р		42			T7	Tan
	SC65 1K5AA	1	D, P		42			H7	Tan, (Use After 3-10-98)
		1	D, P		22			H7	Tan, (Use After 3-10-98)
	SC65 1AZAA	1	D, P		22			H7	Agate, (Use After 3-10-98)

H=High Line

S=Special

D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

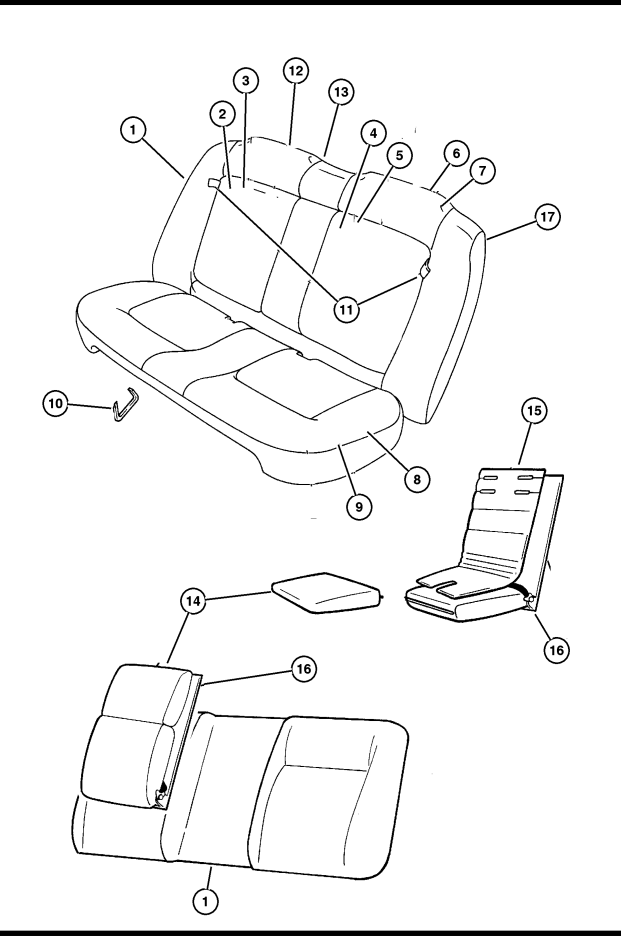
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION
DD5 = 5 Speed Manua
DGC = 3 Speed Automatic

DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual



Rear Seat Trim Code H7 & T7 (T7 1998 Only) Figure IPL-615

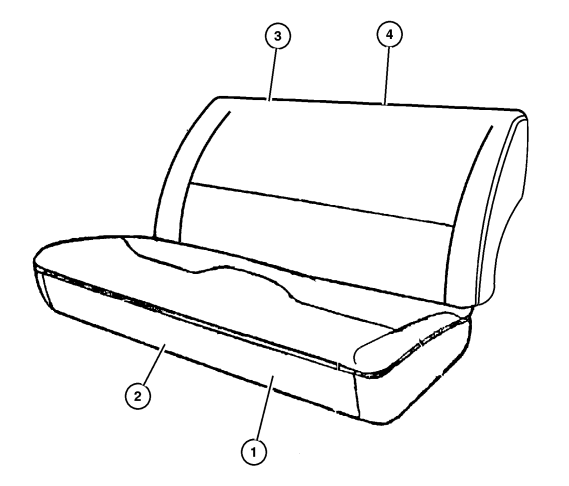


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11									PULL STRAP, Flat Black, Serviced
									In Latch Assembly Only, (NOT
									SERVICED) (Not Serviced)
12									SEAT BACK, Rear, w/Child Seat
	LE60 1AZ	1	D, P		22			H7	Agate
		1	D, P		42			H7	Agate
13									COVER, Rear, With Child Seat
	LE16 1AZ	1	D, P		22			H7	Agate
		1	D, P		42			H7	Agate
	LE16 1K5	1	D, P		22			H7	Tan
		1	D, P		42			H7	Tan
14									COVER, Child Seat Cushion
	LH67 1K5	1	D, P		22			H7	Tan, Pad And Cover Child Seat
									Upper
		1	D, P		42			H7	Tan, Pad And Cover Child Seat
									Upper
	LH67 1AZ	1	D, P		22			H7	Agate, Pad And Cover Child Seat
									Upper
		1	D, P		42			H7	Agate, Pad And Cover Child Seat
									Upper
15									PAD, Child Seat Cushion And Ba
	LR00 1AZ	1	D, P		22			H7	Agate
		1	D, P		42			H7	Agate
	LR00 1K5	1	D, P		42			H7	Tan
16									MODULE, Child Seat Complete
	LE63 1K5	1	D, P		42			H7	Tan
		1	D, P		22			H7	Tan
	LE63 1AZ	1	D, P		42			H7	Agate
		1	D, P		22			H7	Agate
17									SEAT BACK, Rear, w/Child Seat
	LE60 1K5	1	D, P		22			H7	Tan
		1	D, P		42			H7	Tan
	LE60 1AZ	1	D, P		22			H7	Agate
			D, P		42				Agate

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									CUSHION, Rear Seat
		RH99 1AZAA	1	D, P		42			W5	Agate
			1	D, P		22			W5	Agate
		RZ42 1BZAA	1	D		22			M7	Blue
			1	D		42			M7	Blue
	2									COVER, Rear Seat Cushion
		RJ06 1AZAA	1	D, P		42			W5	Agate
			1	D, P		22			W5	Agate
		RZ47 1BZAA	1	D		22			M7	Blue
			1	D		42			M7	Blue
	3									SEAT BACK, Rear
		RZ43 1BZAA	1	D		22			M7	Blue, Complete
			1	D		42			M7	Blue, Complete
		RZ45 1BZAA	1	D		22			M7	Blue, 60% Side
		RP33 1AZAA	1	D, P		22			W5	Agate
			1	D, P		42			W5	Agate
_		RZ44 1BZAA	1	D		22			M7	Blue, 40% Side
		RZ45 1BZAA	1	D		42			M7	Blue, 60% Side
		RZ44 1BZAA	1	D		42			M7	Blue, 40% Side
	4									COVER, Rear Seat Back
		RZ48 1BZAA	1	D		22			M7	Blue, 40% Side
			1	D		42			M7	Blue, 40% Side
		RE12 1AZAA	1	D, P		42			W5	Agate
			1	D, P		22			W5	Agate
		RZ49 1BZAA	1	D		22			M7	Blue, 60% Side
			1	D		42			M7	Blue, 60% Side
	-5	RZ46 1BZAA-	1	D		42			M7	COLLAR, Rear Seat Back, Blue

DODGE - PLYMOUTH - CHRYSLER NEON (PL)

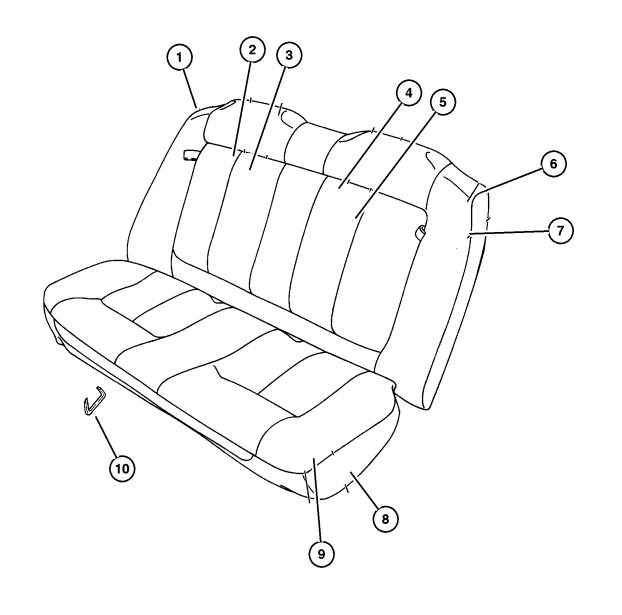
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Rear Seat Trim Code G7,L7 Figure IPL-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Rear, Full Rear Seat
									Back
	RK66 1AZAA	1	D, P		22			L7	Agate
		1	D, P		22			G7	Agate
		1	D, P		42			G7	Agate
		1			42			G7	Agate
	RK66 1K5AA	1	D, P		22			L7	Tan
	RK66 1AZAA	1	D, P		42			L7	Agate
	RK66 1K5AA	1	D, P		22			G7	Tan
		1	D, P		42			G7	Tan
		1	Z		42			G7	Tan
		1	D, P		42			L7	Tan
2									SEAT BACK, Rear, 40 % Side
	RK67 1AZAA	1	D, P		22			L7	Agate
		1	D, P		22			G7	Agate
		1	D, P		42			G7	Agate
		1	Z		42			G7	Agate
	RK67 1K5AA	1	D, P		22			L7	Tan
	RK67 1AZAA	1	D, P		42			L7	Agate
	RK67 1K5AA	1	D, P		22			G7	Tan
		1	D, P		42			G7	Tan
		1	Z		42			G7	Tan
		1	D, P		42			L7	Tan
3									COVER, Rear Seat Back, 40 % Side
	RK71 1AZAA	1	D, P		22			G7	Agate
		1	D, P		42			G7	Agate
		1	Z		42			G7	Agate
		1	D, P		22			L7	Agate
		1	D, P		42			L7	Agate
	RK71 1K5AA	1	D, P		22			G7	Tan
		1	D, P		42			G7	Tan
		1	Z		42			G7	Tan
		1	D, P		22			L7	Tan
		1	D, P		42			L7	Tan
4								_	SEAT BACK, Rear, 60 % Side
	RK68 1AZAA	1	D, P		22			G7	Agate
		1	D, P		42			G7	Agate
		1	Z		42			G7	Agate
		1	D, P		22			L7	Agate
	DI(00 11/51 1	1	D, P		42			L7	Agate
	RK68 1K5AA	1	D, P		22			G7	Tan
		1	D, P		42			G7	Tan

H=High Line

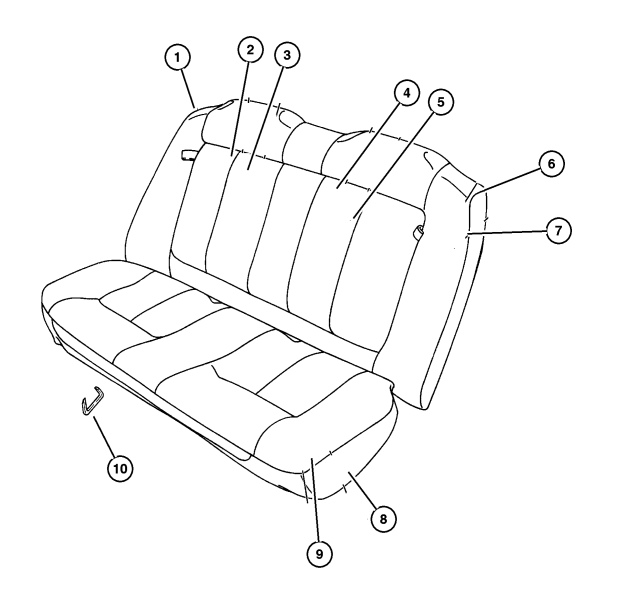
S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Rear Seat Trim Code G7,L7 Figure IPL-620



RK72 1AZAA 1 D, P 22 L7 Agate		rani j	PART		1				
1 D, P 22 L7 Tan 1 D, P 42 L7 Tan 5 COVER, Rear Seat Back, 60 % RK72 1AZAA 1 D, P 22 L7 Agate	ITEM	NUMBER	M NUMBER	QTY LINE	SERIES BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1 D, P 22 L7 Tan 1 D, P 42 L7 Tan 5 COVER, Rear Seat Back, 60 % RK72 1AZAA 1 D, P 22 L7 Agate	•	•			•				
1 D, P 22 L7 Tan 1 D, P 42 L7 Tan 5 COVER, Rear Seat Back, 60 % RK72 1AZAA 1 D, P 22 L7 Agate				1 Z	42			G7	Tan
1 D, P 42 L7 Tan COVER, Rear Seat Back, 60 % RK72 1AZAA 1 D, P 22 L7 Agate									
5 COVER, Rear Seat Back, 60 % RK72 1AZAA 1 D, P 22 L7 Agate					42			L7	
<u> </u>	5		5						COVER, Rear Seat Back, 60 % Side
PK72.1K5AA 1 7 /2 C7 Tan	R	RK72 1AZAA	RK72 1AZAA	1 D, P	22			L7	Agate
INVZ INDAM I Z 42 G/ Idli	R	RK72 1K5AA	RK72 1K5AA	1 Z	42			G7	Tan
RK72 1AZAA 1 Z 42 G7 Agate	R	RK72 1AZAA	RK72 1AZAA	1 Z	42			G7	Agate
1 D, P 42 L7 Agate				1 D, P	42			L7	Agate
RK72 1K5AA 1 D, P 42 L7 Tan	R	RK72 1K5AA	RK72 1K5AA	1 D, P	42			L7	Tan
1 D, P 22 L7 Tan				1 D, P	22			L7	Tan
6 COLLAR, Rear Seat Back	6		3						COLLAR, Rear Seat Back
QK73 1AZ	Q	QK73 1AZ	QK73 1AZ						
1 D, P 22 G7 Agate									
1 D, P 42 G7 Agate									
1 Z 42 G7 Agate									
QK73 1K5	Q	QK73 1K5	QK73 1K5						
1 D, P 42 G7 Tan									
1 Z 42 G7 Tan									
QK73 1AZ									
QK73 1K5	Q	QK73 1K5	QK73 1K5						
1 D, P 42 L7 Tan				1 D, P	42			L7	
7 COVER, Rear Seat Back Collar									
QK84 1AZ	Q	QK84 1AZ	QK84 1AZ						
1 D, P 42 G7 Agate									
1 Z 42 G7 Agate									
1 D, P 22 L7 Agate									
1 D, P 42 L7 Agate	_	01/01/11/5	01/04 41/5						
QK84 1K5	Q	QK84 1K5	QK84 1K5						
1 D, P 22 G7 Tan									
1 D, P 42 G7 Tan									
1 Z 42 G7 Tan									
1 D, P 42 L7 Tan	0		•	1 Б, Р	42			L/	
8 CUSHION, Rear Seat QK71 1AZ 1 Z 42 G7 Agate		OK74 4 4 7		4 7	40			C7	
	Q	QK/I IAZ	QK/TTAZ						
1 D, P 22 G7 Agate 1 D, P 42 G7 Agate									
•									
1 D, P 22 L7 Agate 1 D, P 42 L7 Agate									
QK71 1K5 1 D, P 22 L7 Agate	0	OK71 1K5	OK71 1K5						
1 D, P 22 G7 Tan	Q	GIVI IIVO	GIVI IIV						
1 D, P 42 G7 Tan									
1 Z 42 G7 Tan									

H=High Line

S=Special

D=Dodge D=Chrysler P=Plymouth

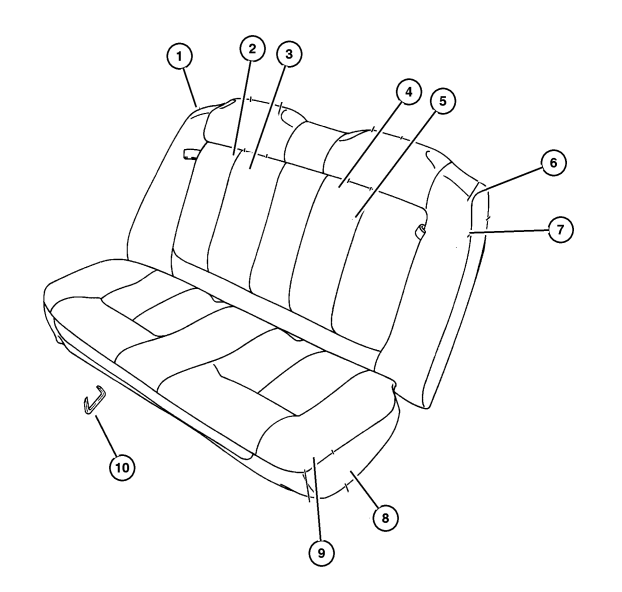
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI





Rear Seat Trim Code G7,L7 Figure IPL-620



	PART								
ITEN	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D, P		42			L7	Tan
9									COVER, Rear Seat Cushion
	QK72 1AZ	1	D, P		22			G7	Agate
		1	D, P		42			G7	Agate
		1	Z		42			G7	Agate
		1	D, P		22			L7	Agate
		1	D, P		42			L7	Agate
	QK72 1K5	1	D, P		22			G7	Tan
		1	D, P		42			G7	Tan
		1	Z		42			G7	Tan
		1	D, P		22			L7	Tan
		1	D, P		42			L7	Tan
10									HOG RING, Seat, (NOT REQUIRED)

DODGE - PLYMOUTH - CHRYSLER NEON (PL)

SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Rear Seat Trim Code F7 & W7 (W7 1998 Only) Figure IPL-622

$\bigcirc 2 \qquad \bigcirc 3$
4 5
$\begin{array}{c} (6) \\ (7) \end{array}$
10
8
9

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•		•								
	1									SEAT BACK, Rear, Complete
-	•	RU53 1AZAA	1	Z		42			F7	Agate
			1	_ D, Р		22			F7	Agate
			1	D, P		42			F7	Agate
		RZ27 1RZAA	1	D		42			W7	Agate
_			1	D		22			W7	Agate
	2									SEAT BACK, Rear, 40%
		RU44 1AZAA	1	D, P		22			F7	Agate
			1	D, P		42			F7	Agate
_			1	Z		42			F7	Agate
		RZ28 1RZAA	1	D		42			W7	Agate
			1	D		22			W7	Agate
	3									COVER, Rear Seat Back, 40 % Side
_		RU54 1AZAA	1	Z		42			F7	Agate
			1	D, P		22			F7	Agate
			1	D, P		42			F7	Agate
_		RZ32 1RZAA	1	D		42			W7	Agate
			1	D		22			W7	Agate
	4									SEAT BACK, Rear, 60%
		RU52 1AZAA	1	Z		42			F7	Agate
_			1	D, P		22			F7	Agate
			1	D, P		42			F7	Agate
		RZ29 1RZAA	1	D		42			W7	Agate
			1	D		22			W7	Agate
_	5									COVER, Rear Seat Back, 60 % Side
		RU55 1AZAA	1	Z		42			F7	Agate
			1	D, P		22			F7	Agate
			1	D, P		42			F7	Agate
_		RZ33 1RZAA	1	D		42			W7	Agate
	0		1	D		22			W7	Agate
	6	DA 44 4A 7		7		40				COLLAR, Rear Seat Back
		PA44 1AZ	1	Z		42			F7	Agate
_			1	D, P		22			F7	Agate
		D700 4D744	1	D, P		42			F7	Agate
		RZ30 1RZAA	1	D		42			W7	Agate
	7		1	D		22			W7	Agate
-		DA70 1A7		Z		40			Г7	COVER, Seat Back Collar
		PA78 1AZ	1 1	∠ D, P		42 22			F7 F7	Agate
			1			22 42				Agate
	o		ı	D, P		42			F7	Agate
-	8	DA 47 4 4 7	4			22			F7	CUSHION, Rear Seat
		PA47 1AZ	1	D, P		22			Г/	Agate

DODGE - PLYMOUTH - CHRYSLER NEON (PL)—
SERIES LINE BOD
L=Low Line Z=Chrysler, RHD 41=4 H=High Line

D=Dodge D=Chrysler P=Plymouth S=Special

BODY 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Rear Seat Trim Code F7 & W7 (W7 1998 Only) Figure IPL-622

4 5
7
10
8
(9)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D, P		42			F7	Agate
		1	Z		42			F7	Agate
	RZ25 1RZAA	1	D		42			W7	Agate
		1	D		22			W7	Agate
9									COVER, Rear Seat Cushion
	PA77 1AZ	1	Z		42			F7	Agate
		1	D, P		22			F7	Agate
		1	D, P		42			F7	Agate
10									HOG RING, Seat, (NOT REQUIRED)

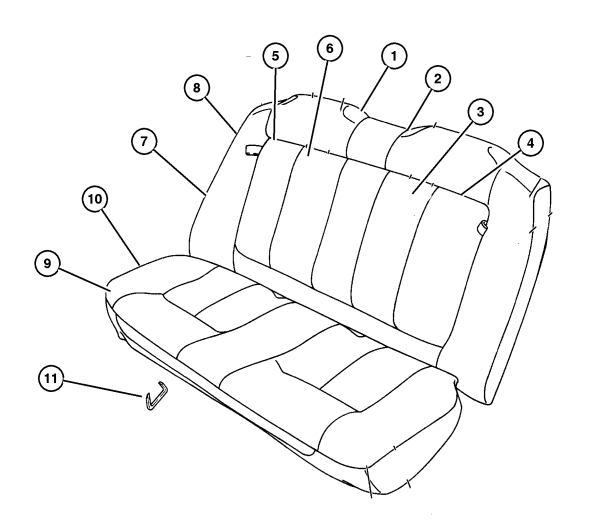
DODGE - PLYMOUTH - CHRYSLER NEON (PL)— SERIES LINE BOD LINE Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

BODY 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Rear Seat Trim Code CL Figure IPL-624

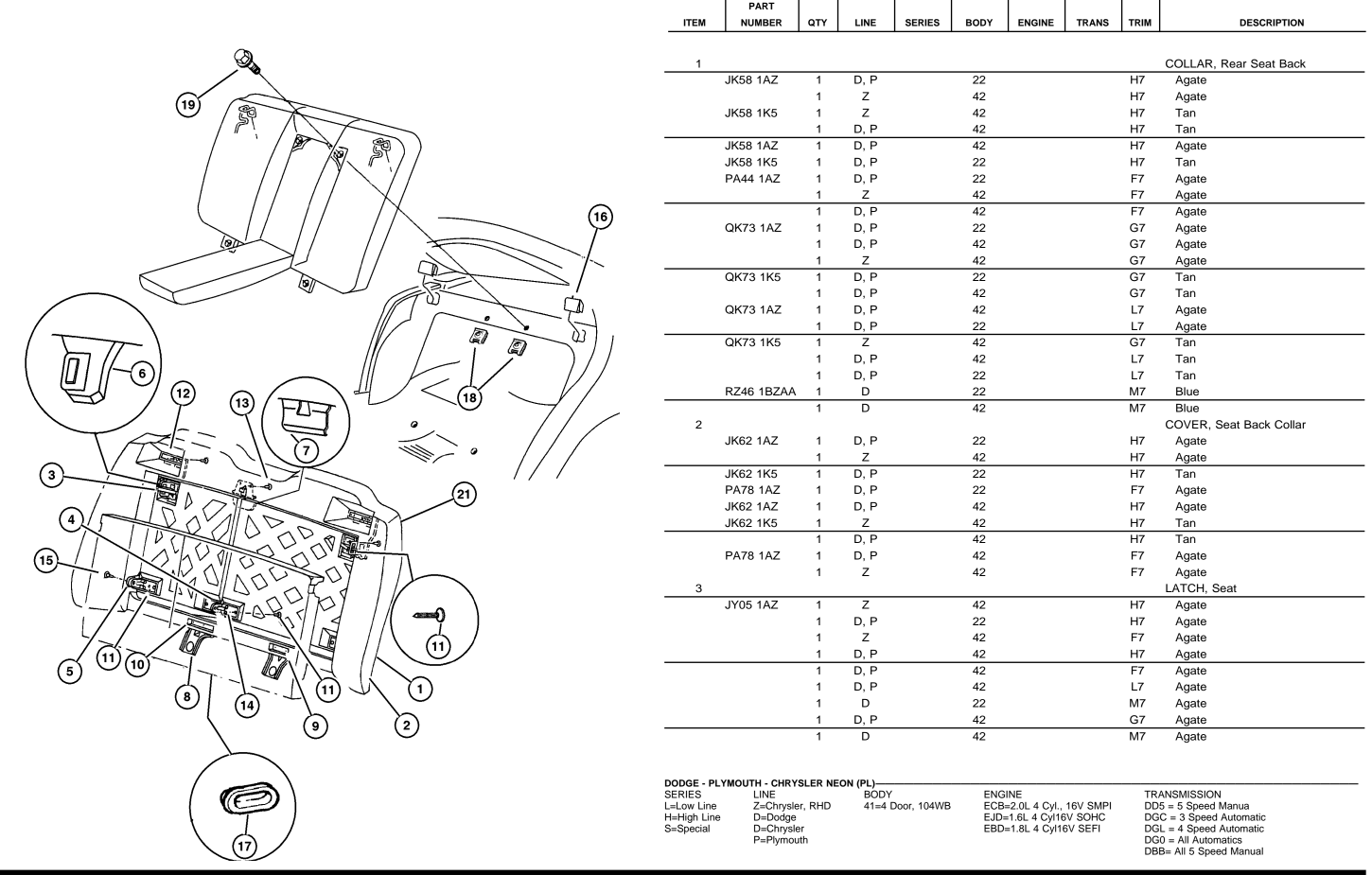


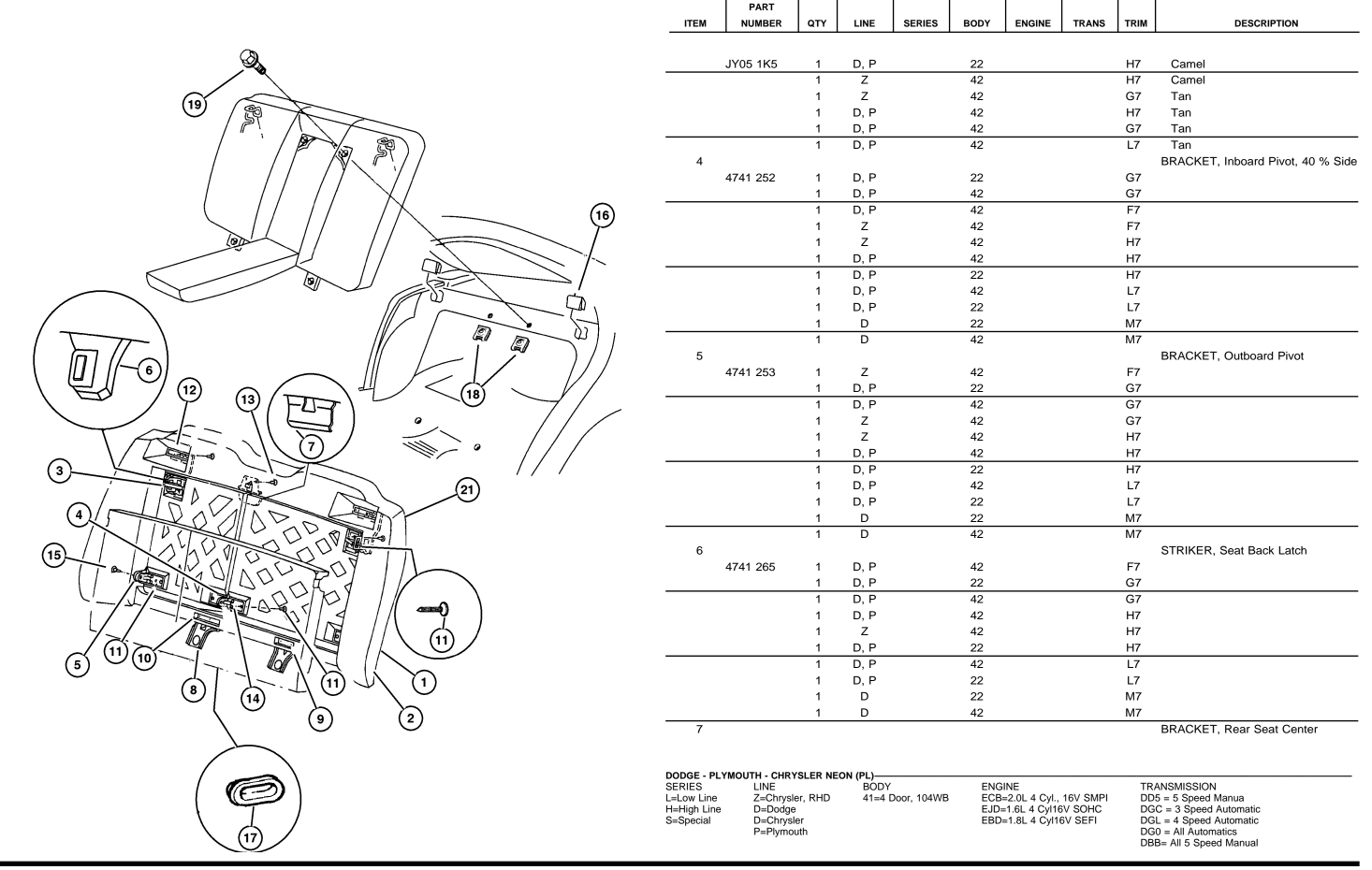
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									SEAT BACK, Rear
_		SB83 1AZAA	1	D, P		42			CL	Agate
			1	Z		42			CL	Agate
	2									COVER, Rear Seat Back, (NOT
										SERVICED) (Not Serviced)
	3									SEAT BACK, Rear, 60%
		SB84 1AZAA	1	D, P		42			CL	Agate
			1	Z		42			CL	Agate
_	4									COVER, Rear Seat Back, 60 % Side
		SB86 1AZAA	1	D, P		42			CL	Agate
			1	Z		42			CL	Agate
	5									SEAT BACK, Rear, 40%
_		SB85 1AZAA	1	D, P		42			CL	Agate
			1	Z		42			CL	Agate
	6									COVER, Rear Seat Back, 40 % Side
		SB87 1AZAA	1	D, P		42			CL	Agate
_			1	Z		42			CL	Agate
	7									COLLAR, Rear Seat Back
		SB88 1AZAA	1	D, P		42			CL	Agate
			1	Z		42			CL	Agate
	8									COVER, Seat Back Collar, (NOT
										SERVICED) (Not Serviced)
	9									CUSHION, Rear Seat
		SB82 1AZAA	1	D, P		22			CL	Agate
_			1	Z		42			CL	Agate
			1	D, P		42			CL	Agate
	10									COVER, Rear Seat Cushion, (NOT
										SERVICED) (Not Serviced)
_	11									HOG RING, Seat, (NOT SERVICED)
										(Not Serviced)

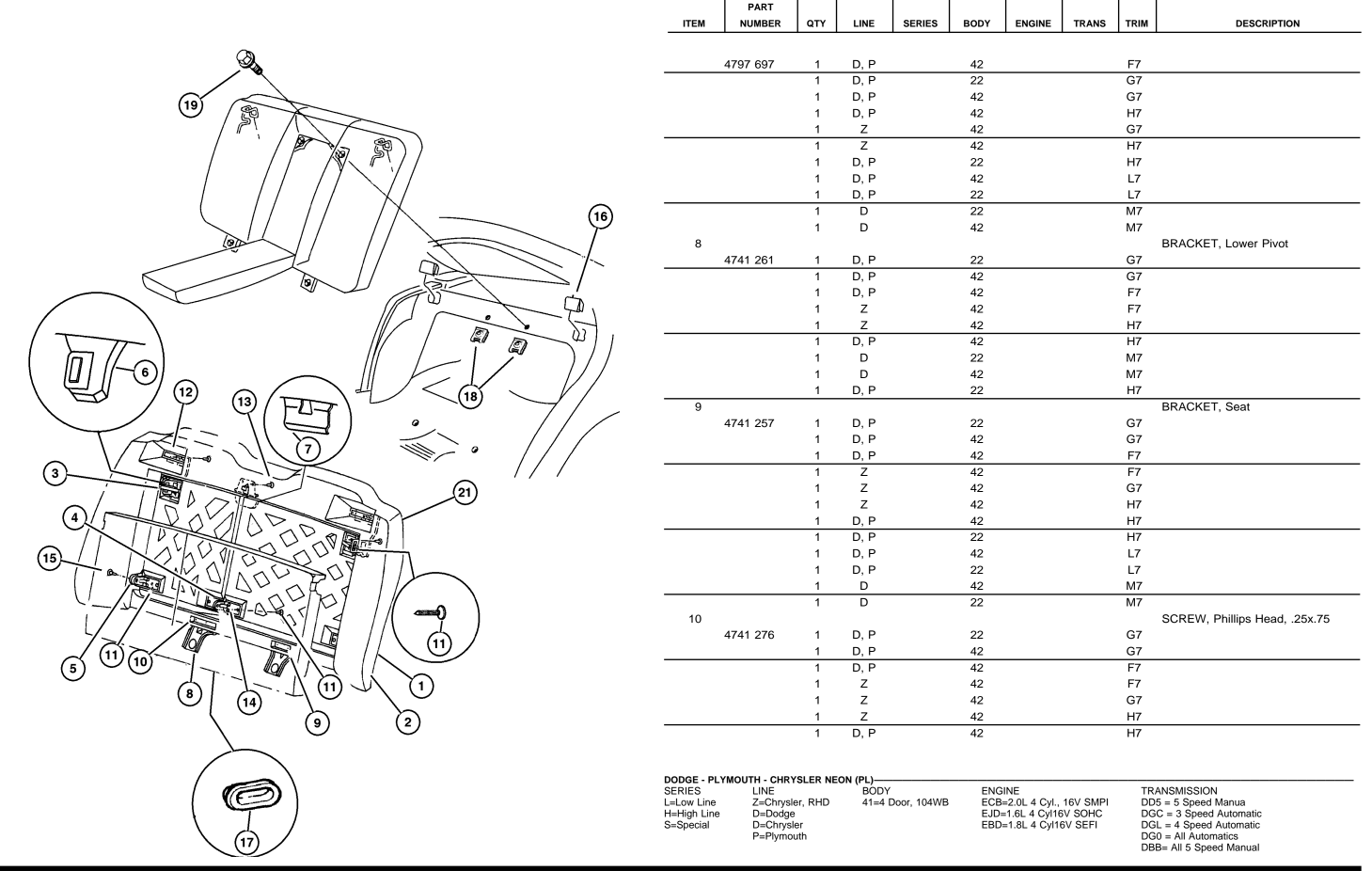
D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

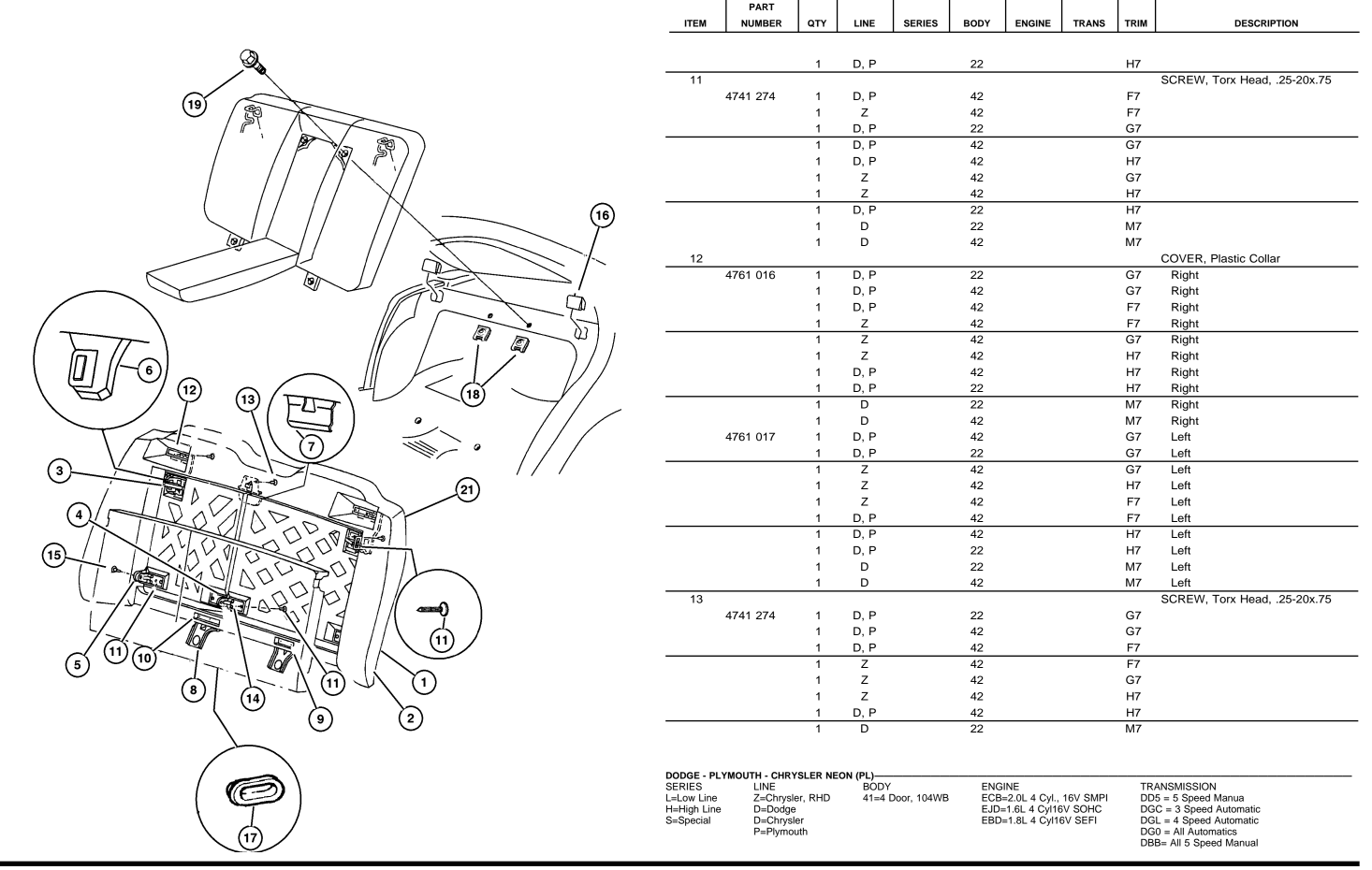
41=4 Door, 104WB

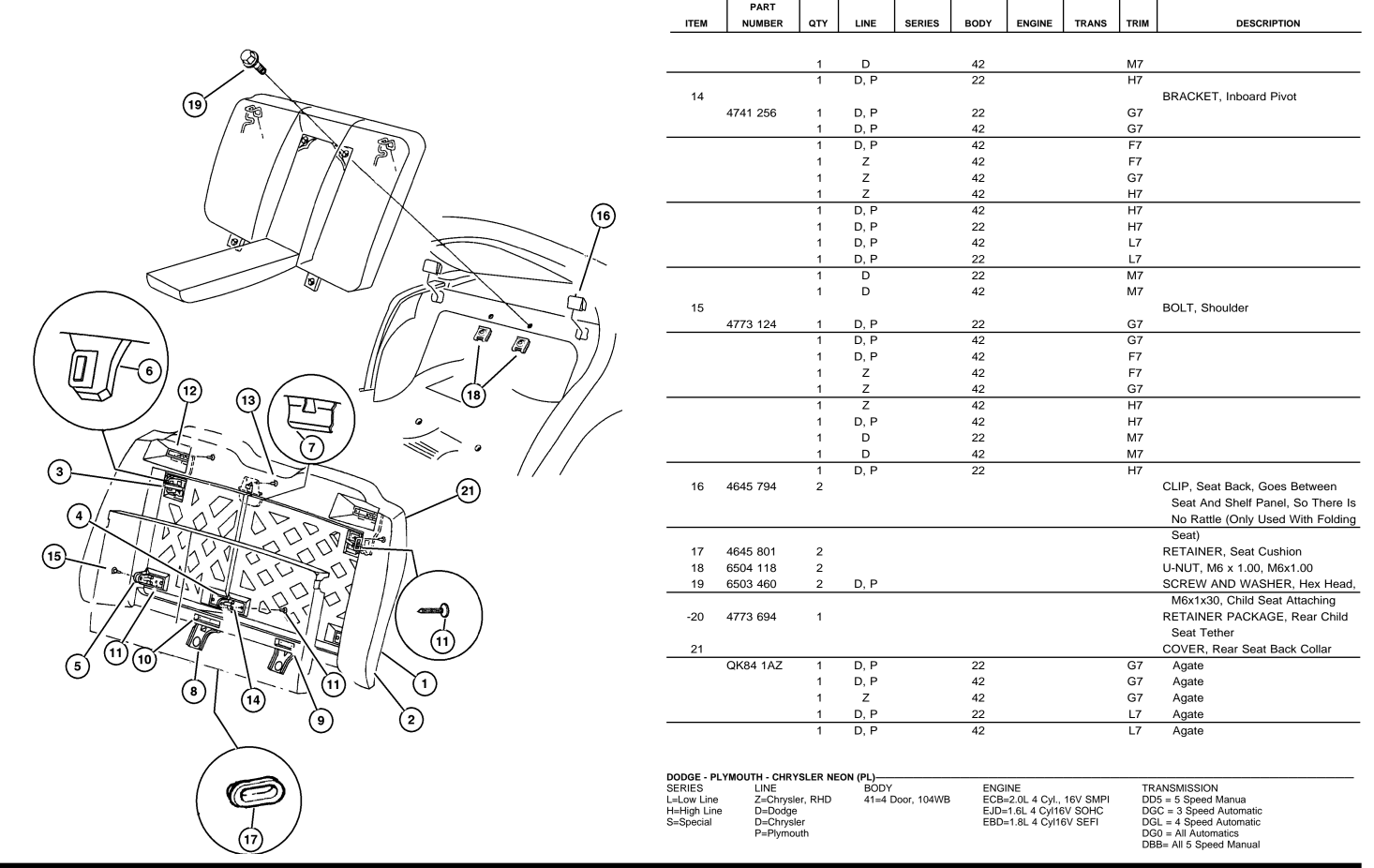
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

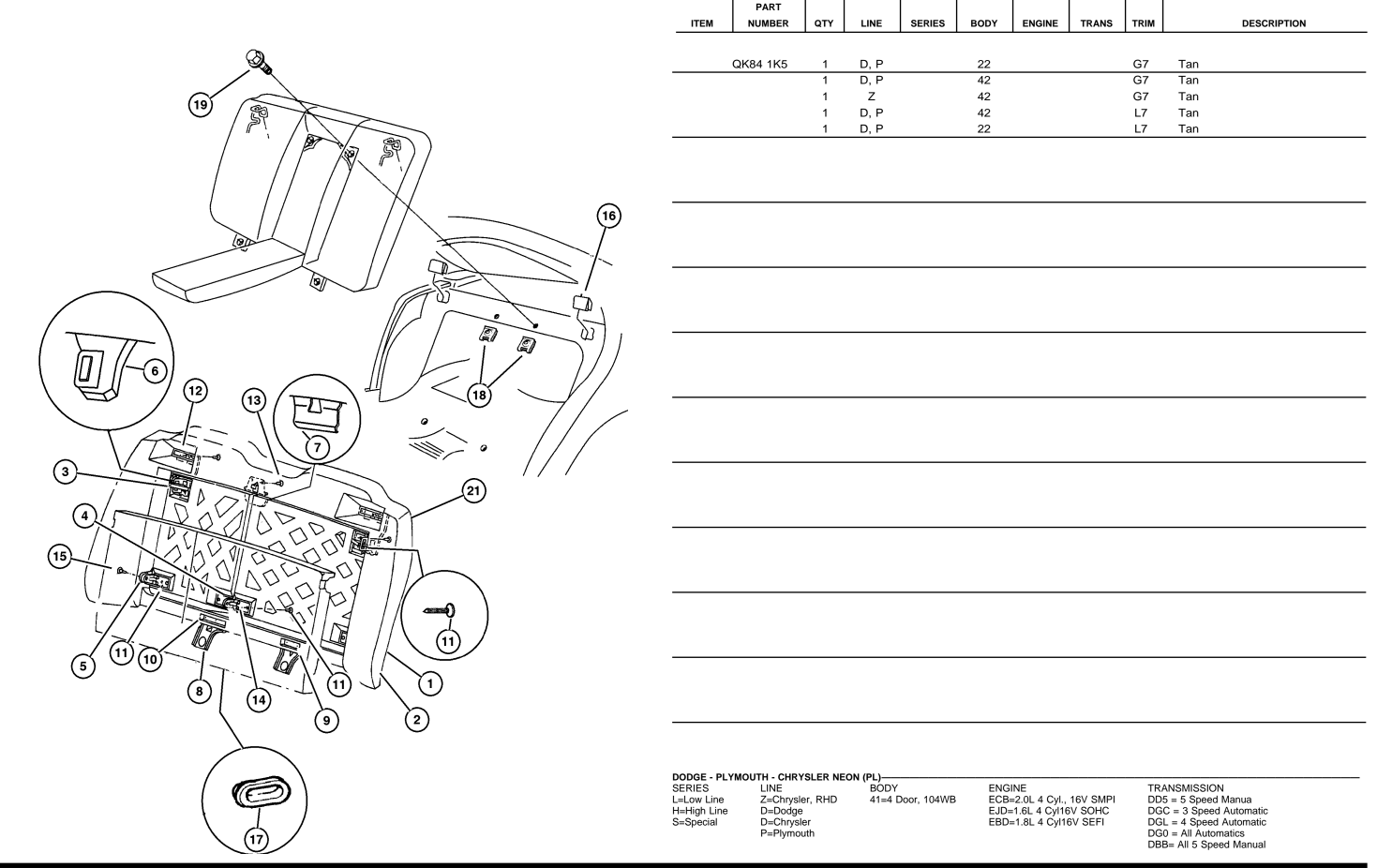


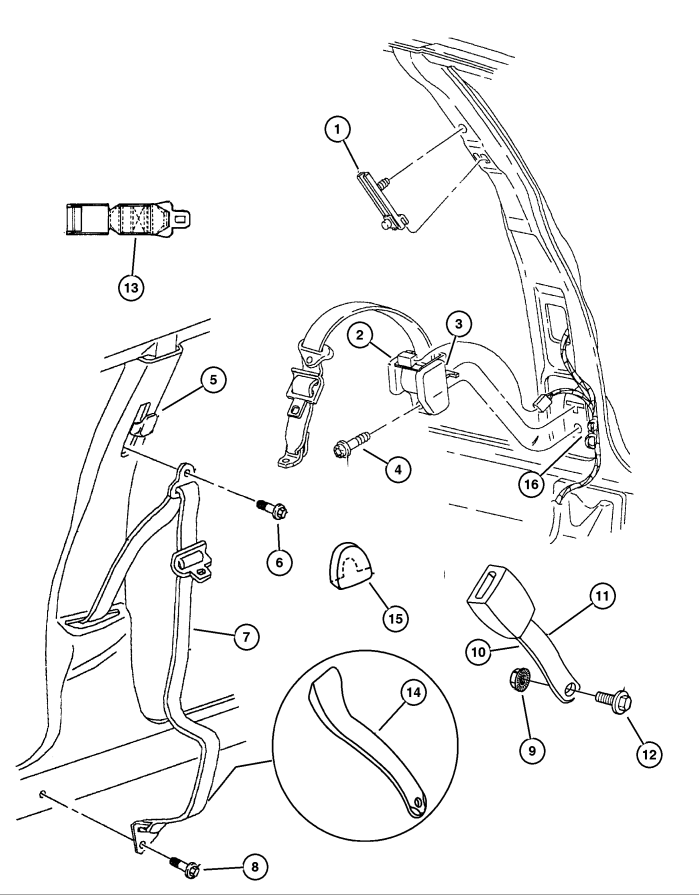












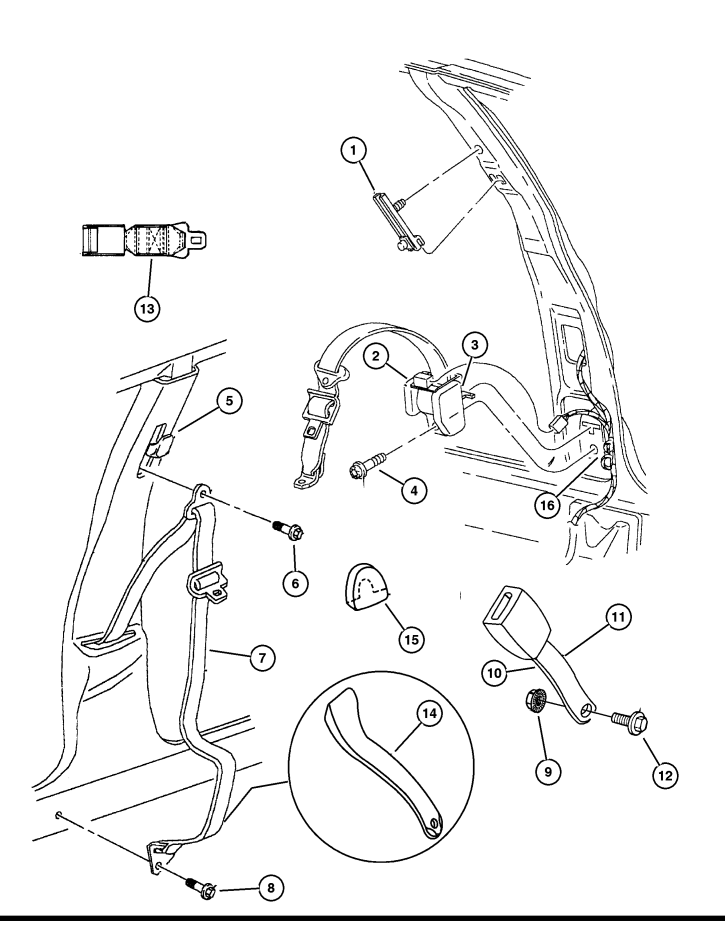
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4645 807AB	2			42				ADJUSTER, Seat Belt Turning Loop
-	2	1010 001712								SEAT BELT, Front Outer
		PM06 SX9	1	D, P		42			00	Black, Right
			1	Z		42			00	Black, Right
		PM07 SX9	1	D, P		42			00	Black, Left
-			1	Z		42			00	Black, Left
	3	QL36 SX9	1	Z		42			00	SEAT BELT, Front, Black, Right
	4	6035 808	2			42				SCREW, .437-20x1.50
	5	4645 780	2			42				KNOB, Seat Belt Adjuster
-	6	4664 039	2			42				SCREW, Pan Head, .437-20x1.244
	7									SEAT BELT, Front Outer
		PM08 SAZ	1	D, P		42			00	Agate, Right
		PM08 TK5	1	D, P		42			00	Tan, Right
_		PM10 SAZ	1	D, P		22			O0	Agate, Right
		PM09 SAZ	1	D, P		42			00	Agate, Left
		PM09 TK5	1	D, P		42			00	Tan, Left
_		PM10 TK5	1	D, P		22			O0	Tan, Right
		PM11 SAZ	1	D, P		22			O0	Agate, Left
		PM11 TK5	1	D, P		22			00	Tan, Left
	8	6034 449	2	D, P		22				SCREW, Pan Head, .437-20x1.79
_	9									BUSHING, Seat Belt
		4680 045	1	D, P		42			F7	
			1	Z		42			F7	
	10									SEAT BELT, Buckle Half
_		PW88 1K5	1	D, P		22			00	Tan
			1	D, P		42			00	Tan
		PW88 SAZ	1	D, P		42			O0	Agate
			1	D, P		22			00	Agate
_	11									SEAT BELT, Front Inner
		4864 880	1	Z		42			00	
			1	D, P		42			00	
	12	1001.005				40				BOLT, Seat Belt
_		4864 865	1	D, P		42			F7	
			1	Z		42			F7	
			1	Z		42			G7	
	40		1	D, P		42			G7	EVTENDED Oct Delf
-	13	40EC ECO				20			\\/_	EXTENDER, Seat Belt
		4856 560	1	D, P		22			W5	
			1	D, P		42			W5	
			1 1	Z		42 42			F7	
-			1 1	D, P		42 42			F7 G7	
			I	D, P		42			G/	

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Seat Belts - Front Figure IPL-710



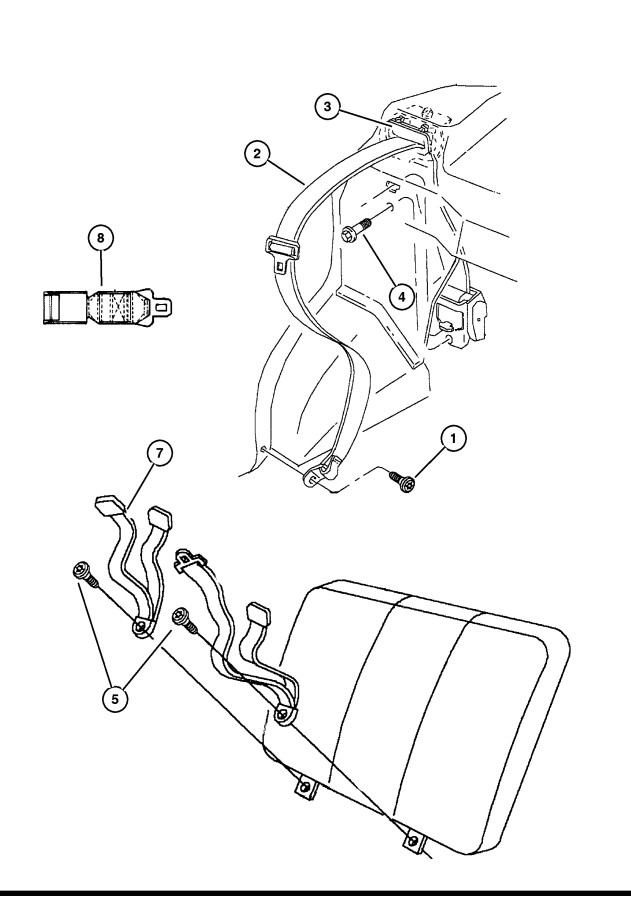
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Z		42			G7	
		1	D, P		22			G7	
		1	D, P		42			H7	
		1	D, P		22			H7	
		1	D, P		22			L7	
		1	D, P		42			L7	
14									COVER, Seat Belt
	HX89 LAZAB	2	D, P		22			00	Agate, Outboard
	HX89 RK5AB	2	D, P		22			00	Tan, Outboard
15									COVER, Adjustable Turning Loop
	JV77 PX9	2	D, P		42			00	Black
		2	Z		42			00	Black
16									PLATE, Silencer Front Seat Belt
									Retainer
	4783 514AB	1			42				Right
	4783 515AB	1			42				Left

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



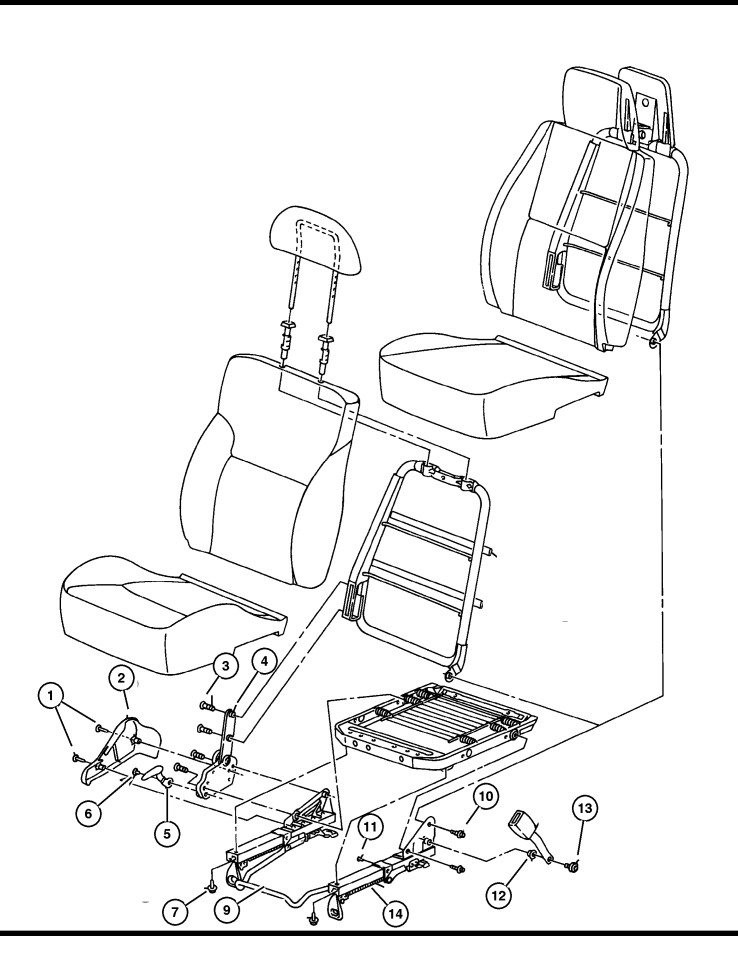
	PAR	Г								
ITE	M NUMBI	ER C	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6035 808	3	2			42				SCREW, .437-20x1.50
2										SEAT BELT, Rear Outer
	PM00 1	λZ	2	D, P		42			00	Agate, European
			2	Z		42			00	Agate
	PL99 LA	Z	2	D, P					00	Agate
	PL99 RK	.5	2	D, P					O0	Tan
	PM00 1k	(5	2	D, P		42			00	Tan, European
			2	Z		42			00	Tan
3										BEZEL, Seat Belt, Serviced With
										Seat Belt, (NOT SERVICED) (Not
										Serviced)
4	4664 040)	2							SCREW AND WASHER, Pan Head,
										.437-20x1.20
5	6034 819	9	2							SCREW, Seat Belt Attaching, .50-
										20x1.38
-6	6035 73	7	3	Z		42				NUT, .312-18, Teather Anchor
7										SEAT BELT, Rear Inner
	PM05 S/	٩Z	1	D, P					00	Agate, Left
	PM05 Th	(5	1	D, P					00	Tan, Left
	QH33 S	(9	1	D, P		42			00	Black, Left
	PM12 SA	λZ	1	D, P					00	Agate, Right
	PM12 Th	(5	1	D, P					O0	Tan, Right
	QH34 S	(9	1	D, P					00	Black, Right
	QH33 S	(9	1	Z		42			00	Black, Left
	QH34 S	(9	1	Z		42			00	Black, Right
8	1									EXTENDER, Seat Belt
	4856 560)	1	Z		42			F7	
			1	D, P		42			F7	
			1	D, P		42			G7	
			1	D, P		22			W5	
			1	D, P		42			W5	
			1	D, P		22			H7	
			1	D, P		22			L7	
			1	Z		42			G7	
			1	D, P		42			H7	
			1	D, P		42			L7	
	4773 694	1	1							RETAINER PACKAGE, Rear Child
										Seat Tether

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
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41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

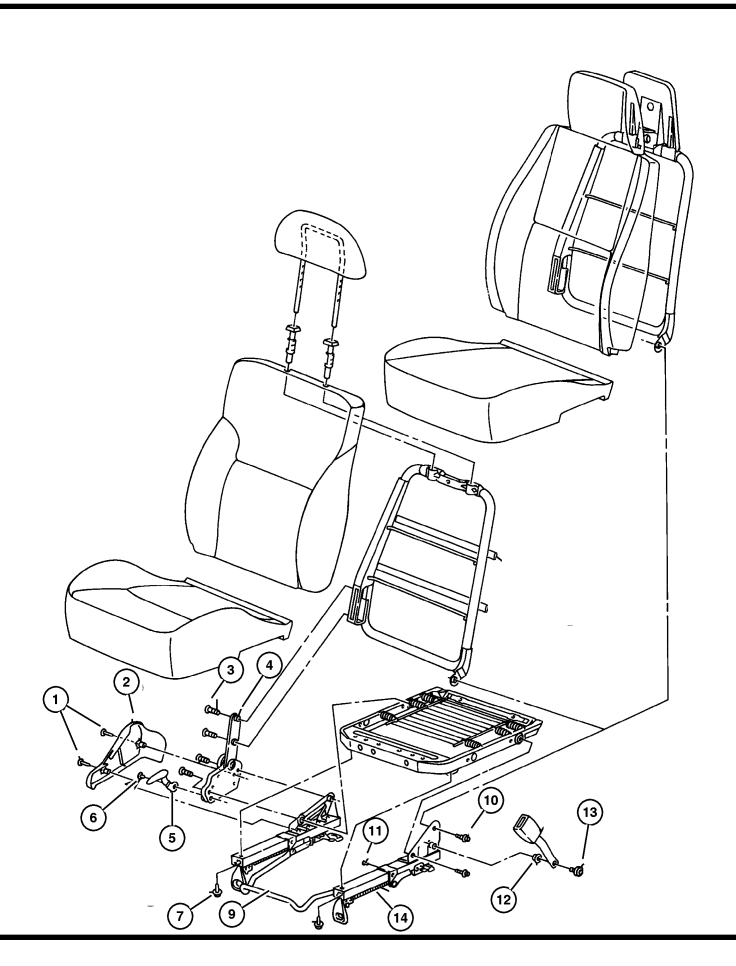


	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SCREW, Side Shield Outer, (NOT
 <u> </u>									SERVICED) (Not Serviced)
2									SHIELD, Seat Cushion
	JF76 1AZ	1	D, P		42			G7	Agate, Right
		1	D, P		42			H7	Agate, Right
		1	Z		42			H7	Agate, Right
		1	Z		42			G7	Agate, Right
		1	D, P		42			F7	Agate, Right
		1	Z		42			F7	Agate, Right
		1	D, P		42			L7	Agate, Right
	JF76 1K5	1	Z		42			H7	Tan, Right
		1	Z		42			G7	Tan, Right
		1	D, P		42			G7	Tan, Right
		1	D, P		42			H7	Tan, Right
	JF77 1AZ	1	D, P		42			G7	Agate, Left
	JF76 1K5	1	D, P		42			L7	Tan, Right
	JF77 1AZ	1	Z .		42			 Н7	Agate, Left
	0	<u>·</u> 1	D, P		42			H7	Agate, Left
		1	D, P		42			F7	Agate, Left
		1	Z		42			G7	Agate, Left
		1	Z		42			F7	Agate, Left
		1	D, P		42			L7	Agate, Left
	JF77 1K5	1	Z		42			_, Н7	Tan, Left
	31 77 113	1	D, P		42			H7	Tan, Left
		1	D, P		42			G7	Tan, Left
		1	Z		42			G7	Tan, Left
		1	D, P		42 42			L7	Tan, Left
	LD94 1AZ	1	D, P		22			L7 L7	
	LD94 TAZ								Agate, Right
	LD94 1K5	1	D, P		22			H7 H7	Agate, Right
		1	D, P						Camel, Right
	LD95 1AZ	1	D, P		22			H7	Agate, Left
	LD94 1K5 LD95 1AZ	1	D, P		22			L7	Tan, Right
		1	D, P		22			L7	Agate, Left
	LD95 1K5	1	D, P		22			H7	Camel, Left
0		1	D, P		22			L7	Tan, Left
3	47.40.007		-		40			07	BOLT, Recliner
	4746 997	1	Z		42			G7	
		1	D, P		42			G7	
		1	D, P		42			F7	
		1	Z		42			F7	DECLINED O
 4									RECLINER, Seat Back
	4798 469	1	D, P		22			B5	Left

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



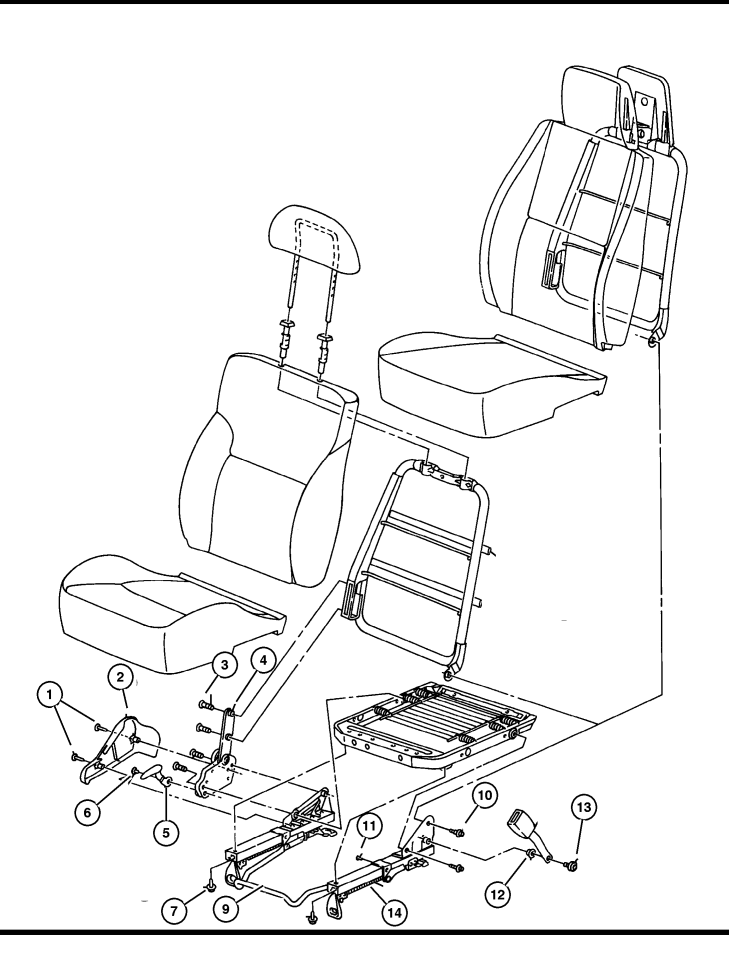
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4798 468	1	D, P		22			B5	Right
	4798 469	1	D, P		22			CL	Left
	4798 468	1	D, P		22			CL	Right
	4798 469	1	D, P		22			F7	Left
	4798 468	1	D, P		22			F7	Right
	4798 469	1	D, P		22			H7	Left
		1	D, P		22			G7	Left
	4798 468	1	D, P		22			H7	Right
		1	D, P		22			G7	Right
	4797 318	1	Z		42			G7	Right
	4797 319	1	D, P		42			G7	Left
		1	Z		42			G7	Left
	4797 318	1	D, P		42			G7	Right
		1	D, P		42			F7	Right
	4797 319	1	D, P		42			F7	Left
		1	D, P		42			L7	Left
	4797 318	1	D, P		42			L7	Right
	4797 319	1	D		42			M7	Left
	4797 318	1	D, P		42			CL	Right
		1	Z		42			CL	Right
		1	D		42			M7	Right
		1	Р		42			T7	Right
	4797 319	1	P -		42			T7	Left
	4797 318	1	D		42			W7	Right
	4797 319	1	D, P		42			CL	Left
		1	D		42			W7	Left
_		1	Z		42			CL	Left
5	17.10.000				40				HANDLE, Recliner
	4740 986	1	D, P		42			F7	Right
		1	Z		42			F7	Right
		1	Z		42			G7	Right
		1 1	D, P D, P		22 22			G7 H7	Right
		<u> </u>	D, P		42			L7	Right
			D, Р D, Р		42 42			G7	
		1	D, Р D, Р		42 42			G7 Н7	Right
		1	D, Р D, Р		22			п <i>т</i> L7	Right Right
	4740 987	1	D, P		42			F7	Left
	7140 301	1	D, P Z		42 42			F7	Left
		1	Z		42			G7	Left
		1	D, P		22			G7	Left
		<u>'</u> 	D, P		42			G7	Left
		'	۵, ۱		74			0,	LOIL

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			5.5		40				
		1	D, P		42			H7	Left
		1	D, P		22			H7	Left
		1	D, P		42			L7	Left
•		1	D, P		22			L7	Left
6									SCREW, Recliner Handle Attaching
									(M6x10-T30 Torx, (NOT
_									SERVICED) (Not Serviced)
7	4704 044		-		40			07	BOLT, Cushion To Adjuster
	4761 014	1	Z		42			G7	
		1	D, P		42			F7	
		1	Z		42			F7	
•	0500 055	1	D, P		42			G7	0005W AND WASHED II
-8	6503 675	8							SCREW AND WASHER, Hex Head
0									M10x1.5x40, Adjuster To Floor
9	4740.070	4	7		40			07	TOWEL BAR, Seat Adjuster Handle
	4740 979	1	Z		42			G7	
		1	D, P		22			G7	
		1	D, P		42			F7	
		1	Z		42			F7	
		1	D, P		42			G7	
		1	D, P		42			H7	
		1	Z		42			H7	
		1	D, P		42			L7	
		1	D, P		22			L7	
40		1	D, P		22			H7	DOLT A.E. A. OL. A.I.
10	4074 440	4	D D		40				BOLT, Adjuster Shoulder
	4874 140	1	D, P		42			F7	Adjuster To Cushion
		1	Z		42			F7	Adjuster To Cushion
		1	D, P		42			G7	Adjuster To Cushion
		1	Z		42			G7	Adjuster To Cushion
11									RIVET, Pop, (NOT SERVICED) (N
40									Serviced)
12	1000 045				40				BUSHING, Seat Belt
	4680 045	1	D, P		42			F7	
40		1	Z		42			F7	DOLT O I D II
13	4004.005		7		40			07	BOLT, Seat Belt
	4864 865	1	Z		42			G7	
		1	D, P		42			F7	
		1	Z		42			F7	
		1	D, P		42			G7	AD HIGTED M
14	1000 5551				46				ADJUSTER, Manual Seat
	4886 292AA	1	Z		42			G7	Inboard, Right

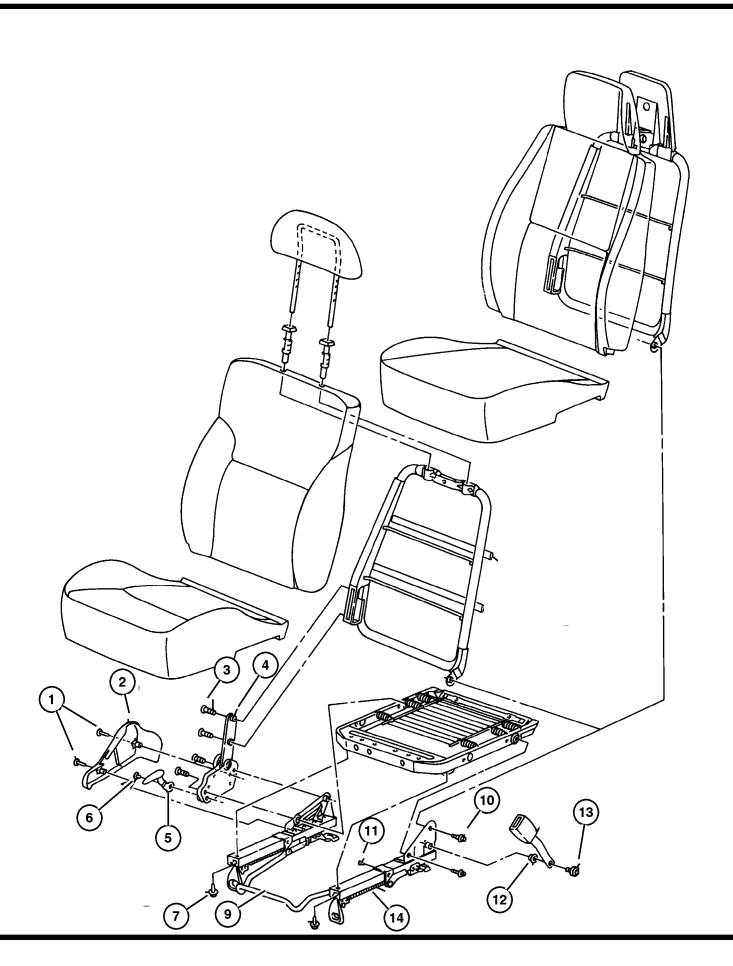
Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth L=Low Line H=High Line S=Special

41=4 Door, 104WB

ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

DD5 = 5 Speed Manua DGC = 3 Speed Automatic DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D, P		42			F7	Inboard, Right
		<u>·</u> 1	D, P		22			H7	Inboard, Right
		1	D, P		42			H7	Inboard, Right
		1	D, P		42			L7	Inboard, Right
		1	D, P		22			W5	Inboard, Right
		1	D, P		42			W5	Inboard, Right
		1	Ď		22			M7	Inboard, Right
		1	D		42			M7	Inboard, Right
	4886 293AA	1	Z		42			G7	Inboard, Left
		1	Z		42			F7	Inboard, Left
		1	D, P		22			H7	Inboard, Left
		1	D, P		42			H7	Inboard, Left
		1	D, P		42			G7	Inboard, Left
		1	D, P		42			L7	Inboard, Left
		1	D, P		22			W5	Inboard, Left
		1	D, P		42			W5	Inboard, Left
		1	D		22			M7	Inboard, Left
		1	D		42			M7	Inboard, Left
	4886 294AA	1	Z		42			G7	Outboard, Right
		1	D, P		42			F7	Outboard, Right
		1	D, P		22			H7	Outboard, Right
		1	D, P		22			G7	Outboard, Right
		1	D, P		42			H7	Outboard, Right
		1	D, P		42			G7	Outboard, Right
		1	D, P		42			L7	Outboard, Right
		1	D, P		22			W5	Outboard, Right
		1	D, P		42			W5	Outboard, Right
		1	D		22			M7	Outboard, Right
		1	D		42			M7	Outboard, Right
	4886 295AA	1	Z		42			G7	Outboard, Left
		1	Z		42			F7	Outboard, Left
		1	D, P		22			H7	Outboard, Left
		1	D, P		22			G7	Outboard, Left
		1	D, P		42			H7	Outboard, Left
		1	D, P		42			G7	Outboard, Left
		1	D, P		42			L7	Outboard, Left
		1	D, P		22			W5	Outboard, Left
		1	D, P		42			W5	Outboard, Left
		1	D		22			M7	Outboard, Left
		1	D		42			M7	Outboard, Left
	4897 935AA	1	D, P		42			G7	With Height Adjust (One Piece),

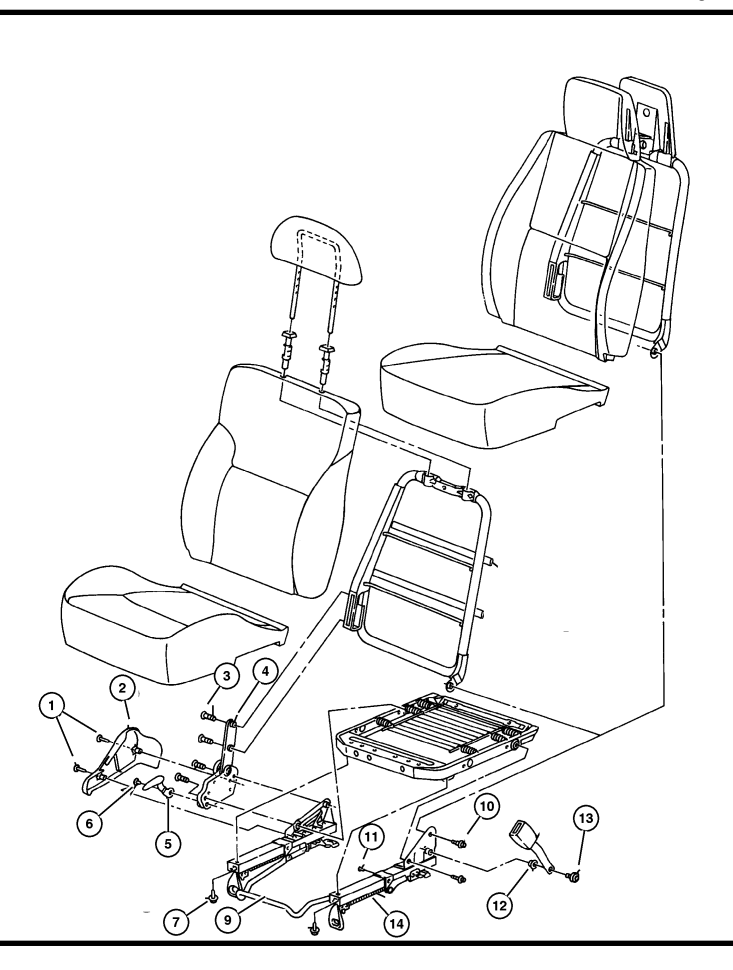
Left

H=High Line S=Special

41=4 Door, 104WB D=Dodge D=Chrysler P=Plymouth

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D, P		42			F7	With Height Adjust (One Piece),
									Left
	4897 936AA	1	Z		42			G7	With Height Adjust (One Piece),
									Right
		1	Z		42			F7	With Height Adjust (One Piece),
									Right

DODGE - PLYMOUTH - CHRYSLER NEON (PL)

SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

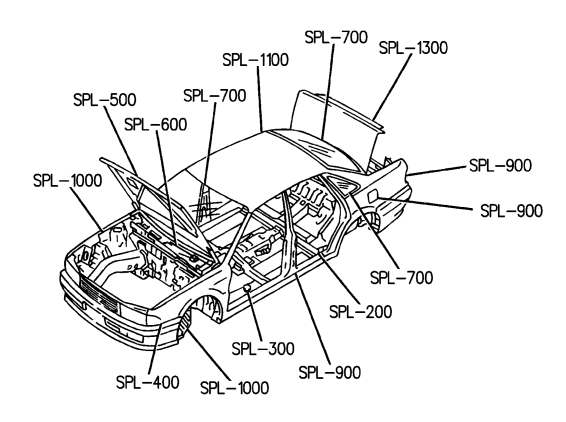
H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

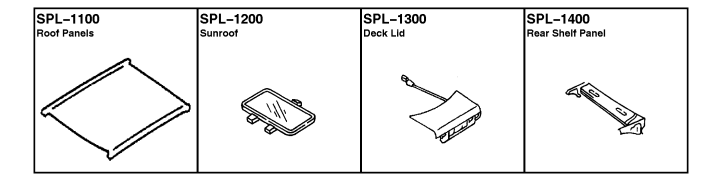
Group – SPL

Body Sheet Metal Except Doors



SPL-200	SPL-300	SPL-400	SPL-500
Floor Pans		Front Fenders	Hood and Hood Release
Floor Falls	Plugs	Front Fenders	nood alld nood nelease
SPL-600	SPL-700	SPL-800	SPL-900
Cowl and Dash Panel	Glass and Mirror	Aperture Panel	Quarter Panel

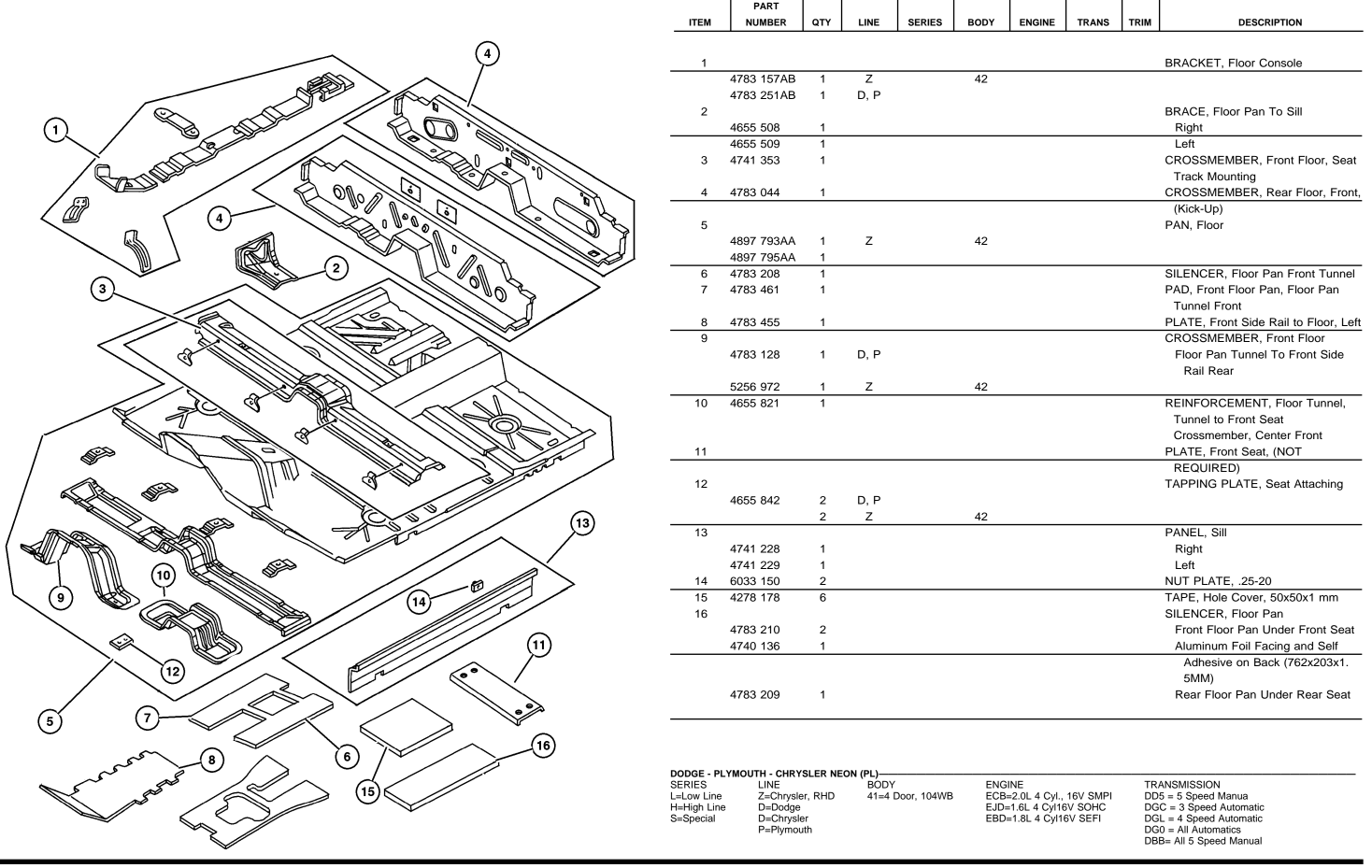
Group – SPL Body Sheet Metal Except Doors

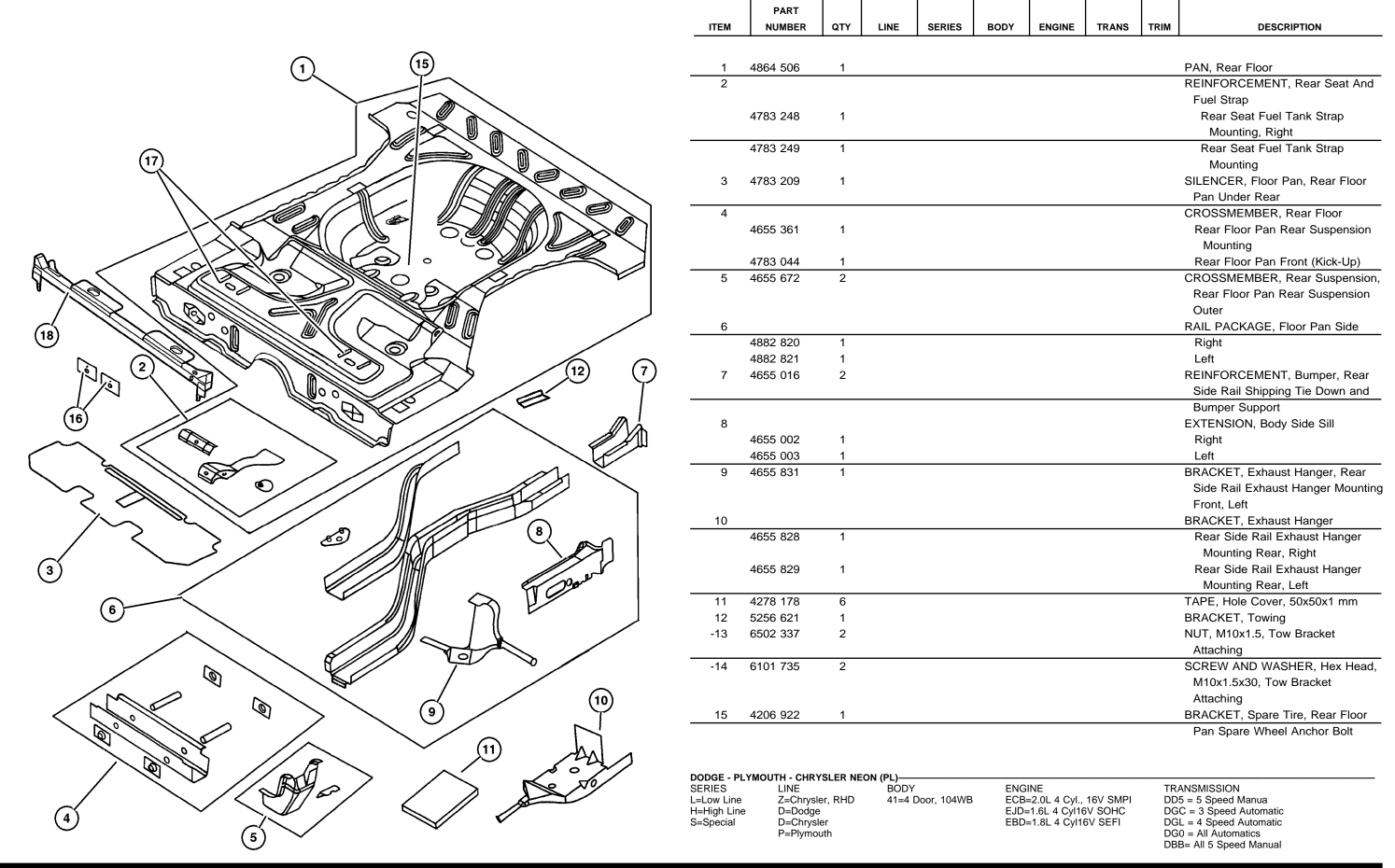


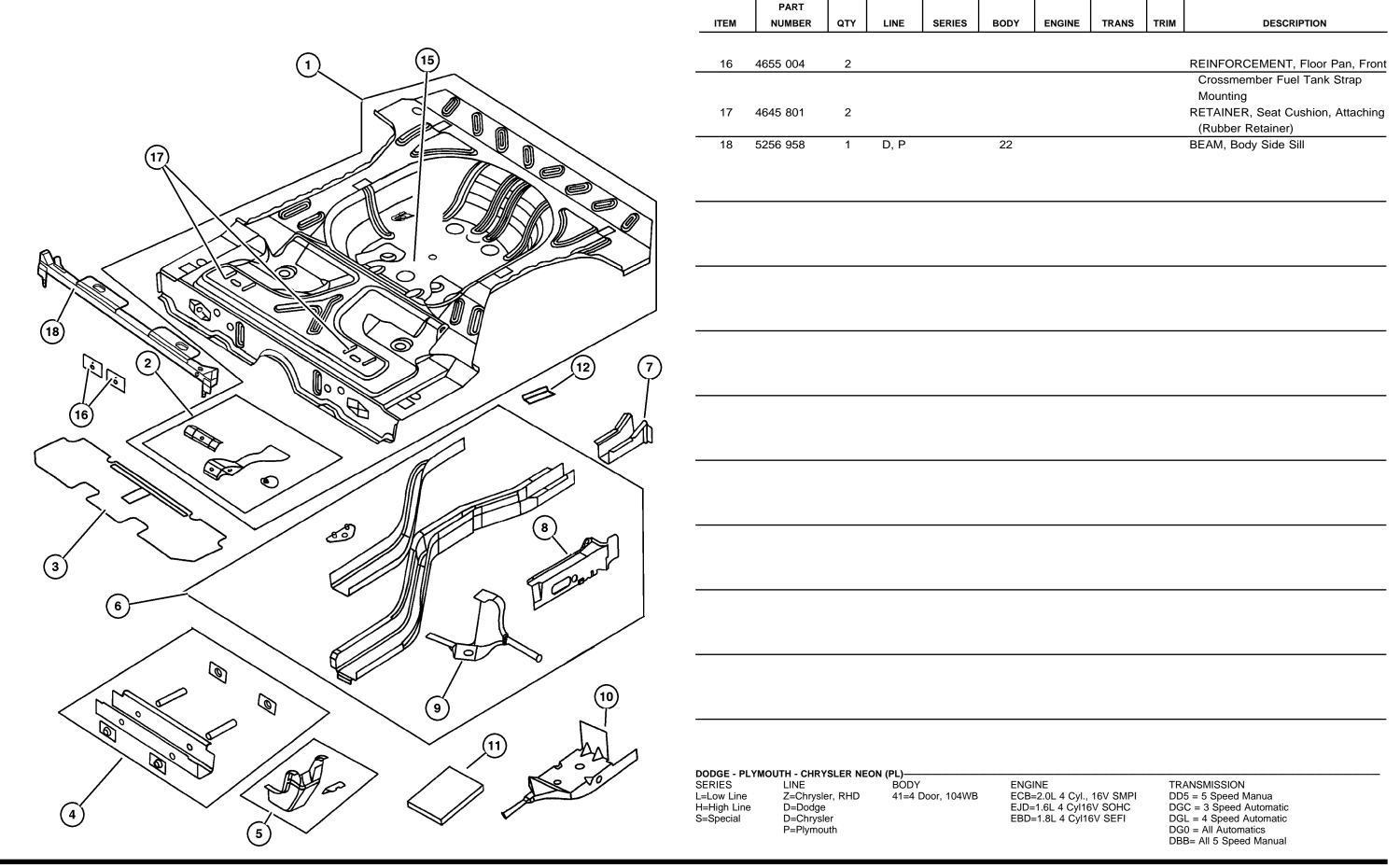
GROUP SPL - Body Sheet Metal Except Doors

Illustration Title	Group-Fig. No
Floor Pans	
Floor Pan Front	Fig. SPL-201
Floor Pan, Rear	Fig. SPL-202
Plugs	
Plugs	Fig. SPL-301
Front Fenders	
Front Fender	Fig. SPL-401
Hood and Hood Release	
Hood and Hood Release	Fig. SPL-501
Cowl and Dash Panel	
Cowl and Dash Panel	Fig. SPL-601
Glass and Mirror	
Windshield, Backlite and Mirror	Fig. SPL-701
Aperture Panel	
Aperature Panel 2-Door	Fig. SPL-801
Aperature Panel 4-Door	Fig. SPL-802
Quarter Panel	
Quarter Panel 2-Door Quarter Panel 4-Door	Fig. SPL-901 Fig. SPL-902
	Fig. 3FL-902
Roof Panels Roof Panel	Fig SDI 110
	Fig. SPL-110
Sunroof	Fia CDI 121
	Fig. SPL-121
Deck Lid	Fig SDI 120
Deck Lid	Fig. SPL-130
Rear Shelf Panel	Fig CDI 440
Rear Shelf Panel	Fig. SPL-140

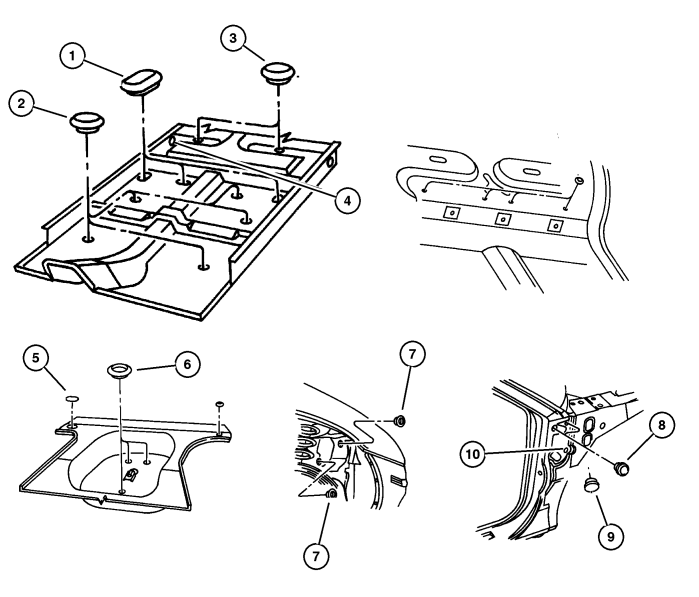
Floor Pan Front Figure SPL-201



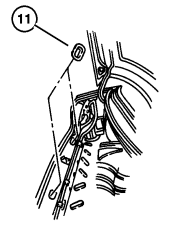


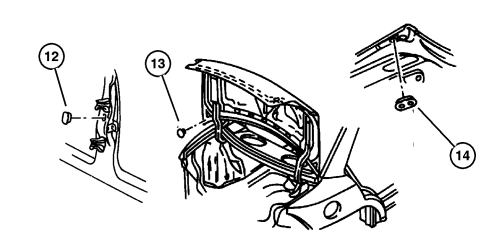


Plugs Figure SPL-301



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4586 055	3							PLUG, Floor Pan
2	4696 666	5							PLUG, Top Seal
3	4586 055	3							PLUG, Floor Pan
4	4512 495	2							PLUG, Spare Tire Bracket
5	4586 055	3							PLUG, Floor Pan
6	4696 666	3							PLUG, Top Seal
7	6029 057	1							PLUG, Body, 1.655 Diameter, Round
									Push-In Front Fender Side Shield
									and Rail Reinforcement Left Engine
									Mounting
8	5255 216	2							PLUG, Body, .875 Diameter, Front
									Hinge Pillar
9	4661 106	2	D, P						INSULATOR, Wiring
10	2860 332	1							PLUG, Anti-Rattle, Radio Antenna
									Cable
11									PLUG, Splash Shield
	2811 825	2							
		1			42				
12	4661 214	2	D, P		42				PLUG, Body, B Pillar
13	6029 939	2							PLUG, Body, .50 Diameter, Deck Lid
									Inner Panel, Front
14	4646 527	2							PLUG, Deck Lid, Deck Lid Inner
									Panel, Rear
-15	5264 670	1	D, P						PLUG, Dash Panel, Dash Drain Hole



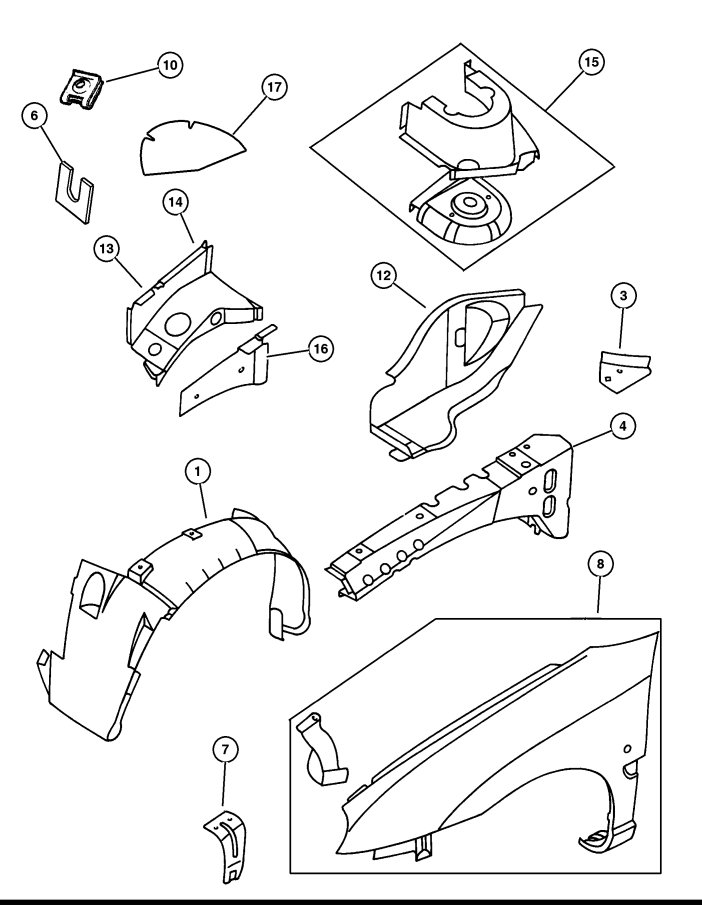


DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line S=Special D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

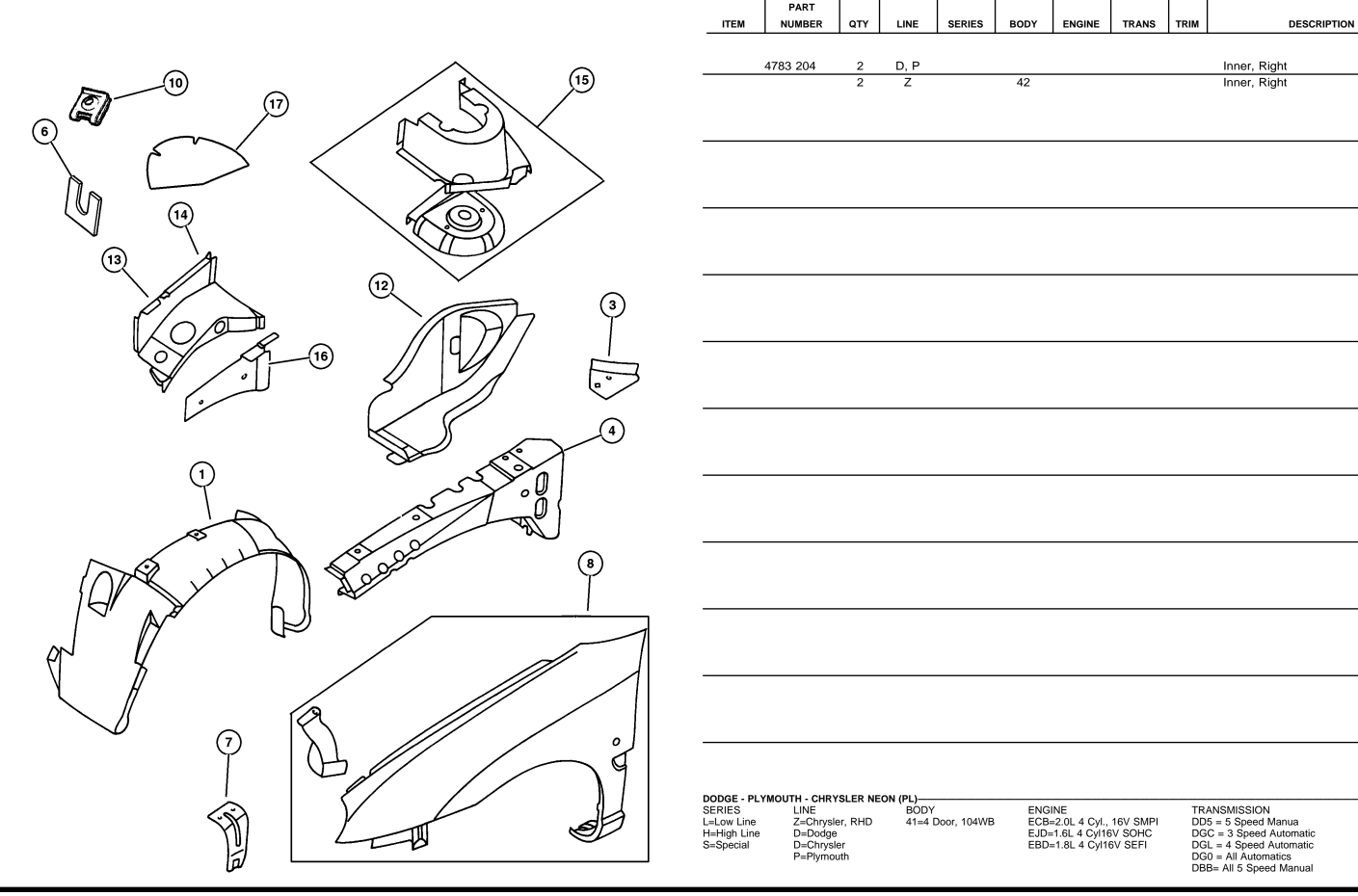
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Front Fender Figure SPL-401

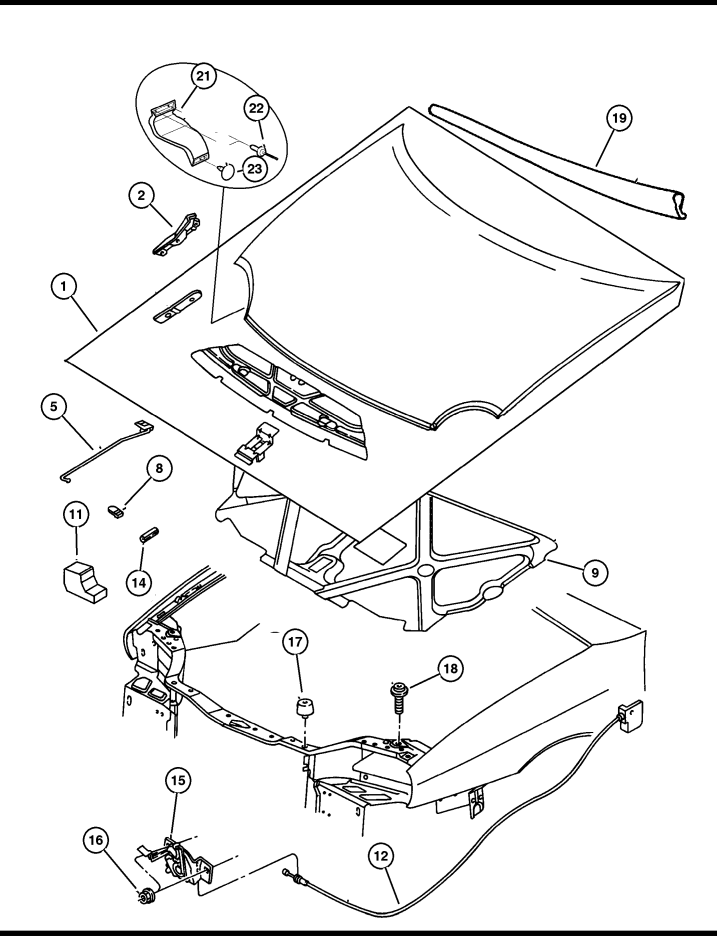


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SHIELD, Wheelhouse
	5256 932	1							Right
	5256 933	1							Left
-2	6030 441	1							PIN, Retainer, Fender Wheelhouse
									Splash Attaching
3									PLATE, Hinge
	4655 650	1							Right
	4655 651	1							Left
4									BEAM, Front Fender Shield
	5256 930	1							Upper Load Path Front, Right
	5256 931	1							Upper Load Path Front, Left
-5	6501 703	4							U-NUT, M6 x 1.00, M6x1.00, Load
									Beam To Fender Attaching
6	4783 805	2							SHIM, Fender, Upper Load Beam
									Fender
7									SUPPORT, Load Beam
	5256 918	1							Front Upper Load Beam To Fron
									Fender, Right
	5256 919	1							Front Upper Load Beam To Fron
									Fender, Left
8									FENDER
	5003 644AA	1							Export, Right
	5003 645AA	1							Export, Left
	5003 642AA	1							Right
	5003 643AA	1							Left
-9	6100 567	4							SCREW AND WASHER, Hex Head
									M6x1x25, Fender Attaching
10	6504 118	2							U-NUT, M6 x 1.00, M6x1.00, Fend
									Body Side Aperature Attaching
-11	6035 155	4							SCREW, Hex Head, .25-14x.875,
		_							Fender To Hinge Pillar Attaching
12	4655 092	1							SHIELD, Accessory Drive, Front S
									Rail A/C Pulley Splash
13	5256 922	1							PANEL, Fender Side Shield, Right
14	5256 923	1							PANEL, Front Fender Shield, Left
15	4000 07 1	,							PANEL, Front Strut Mounting
	4863 854	1							Right
40	4863 855	1							Left
16									EXTENSION, Front Fender Side
	4055 404	4							Shield
	4655 104	1							Shield, Right
47	4655 105	1							Shield, Left
17									PAD, Wheelhouse
	YMOUTH - CHRY	SLER NE			FNO	INIT			ANICMICCION
ERIES =Low Line	LINE Z=Chrysle	r, RHD	BODY 41=4 [Door, 104WB		=2.0L 4 Cyl.,	16V SMPI	DD DD	ANSMISSION 5 = 5 Speed Manua
=High Line	D=Dodge			,	EJD=	=1.6L 4 Cyl16	SV SOHC	DG	C = 3 Speed Automatic
=Special	D=Chrysle P=Plymou				EBD:	=1.8L 4 Cyl16	ov SEFI		GL = 4 Speed Automatic GO = All Automatics
	i —i iyiilou								B= All 5 Speed Manual

Front Fender Figure SPL-401



Hood and Hood Release Figure SPL-501



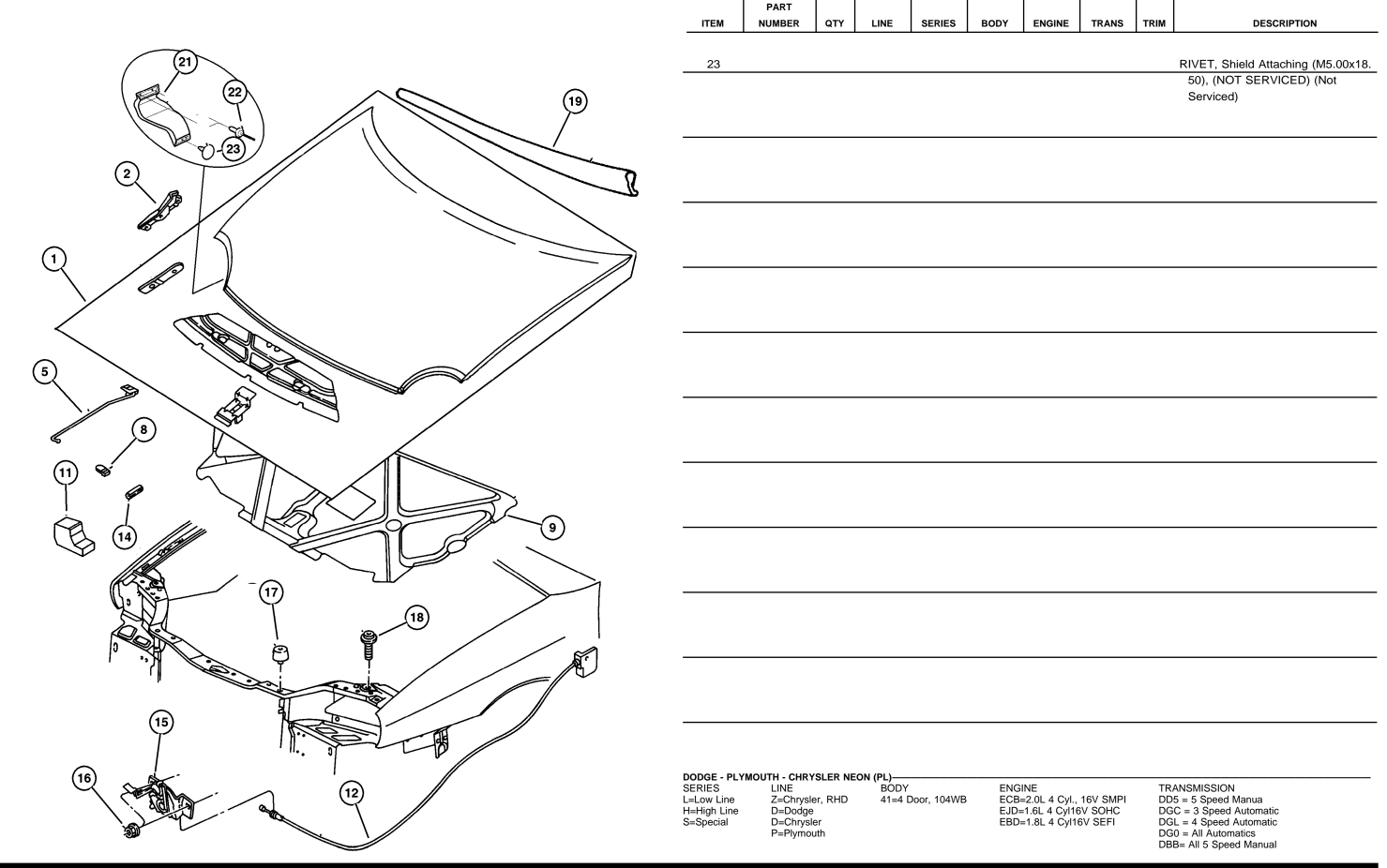
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									HOOD
1	4783 286AC	1							HOOD With Bulge
	4783 287AC	1							<u> </u>
2	4703 207AC	1							Without Bulge HINGE, Hood
2	4783 990	1							
		1							Right
0	4783 991	1							Left
-3	6100 567	4							SCREW AND WASHER, Hex Head,
4									M6x1x25, Hood Hinge To Hood
-4	1700 001				40				PLATE, Hood Hinge to Cowl
	4783 064	1	Z		42				Right
_	4783 065	1	Z		42				Left
5	4783 224	1							ROD, Hood Prop
-6	6032 824	2							BOLT, Hex Flange Head, .25-14x.
									625, Hood Prop Rod Attaching
-7	0154 554	2	D, P						SCREW, Self Piercing, .25-14x.625,
									Prop Rod Attaching
8	J400 7456	1							CLIP, Prop Rod
9									SILENCER, Hood
	4783 330AB	1							Without Bulge
	4783 331AB	1							With Bulge
-10	4341 060	7							FASTENER, Hood Silencer
11	4856 516	2							SEAL, Hood To Fender
12									RELEASE, Hood Latch
	4658 909	1	D, P						Inside Hood
	4888 613AA	1	Z		42				Inside Hood Latch
-13									GROMMET, Hood Latch Release
	5207 294	1	D, P						
		1	Z		42				
14	4783 513	1							ISOLATOR, Hood Prop Rod
15	4615 516	1							LATCH, Hood
16	6503 102	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M6 x 1.00, Latch To
									Radiator Support
17	4783 419	1							BUMPER, Crossmember To Hood
									Stop
18	4103 165	2							BUMPER, Hood
19	5256 554	1							SEAL, Hood Cowl, Hood Inner To
	0200 00 .	•							Cowl Top
-20	6504 048	7	Z		42				CLIP, Cable Routing, Inside Hood
_0	0001010	•	_		•=				Latch Release Cable Attaching
21	4669 484	1							SHIELD, Throttle Body
22	6030 441	4							PIN, Retainer, Shield Attaching
	0030 44 I	4							r in, netainer, onleid Attaching

H=High Line S=Special

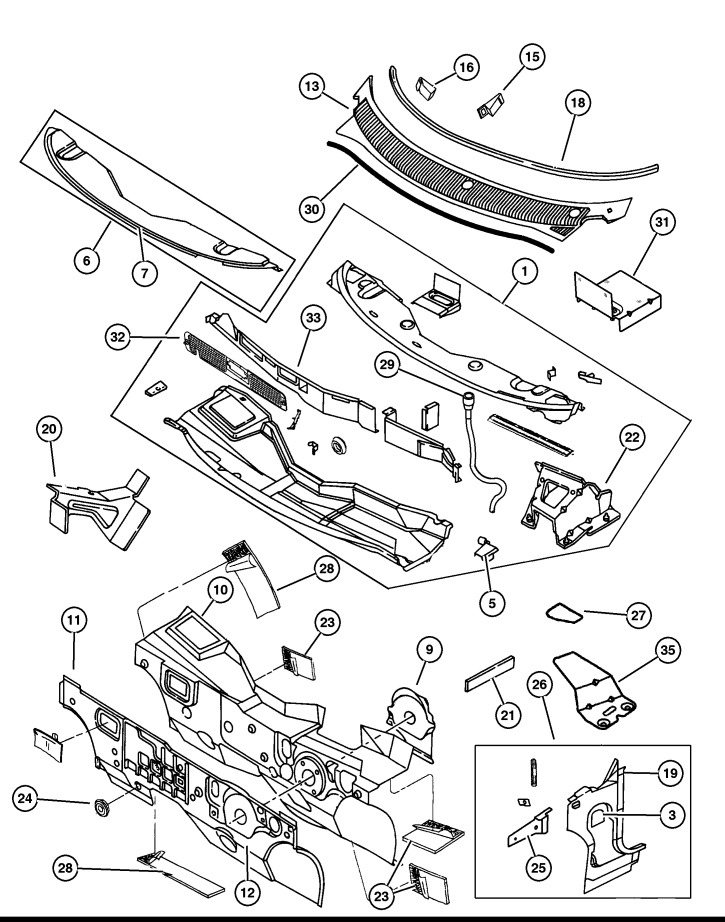
41=4 Door, 104WB D=Dodge D=Chrysler P=Plymouth

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Hood and Hood Release Figure SPL-501



Cowl and Dash Panel Figure SPL-601



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4741 450	1	D, P						PANEL, Cowl And Plenum
-2	4278 178	4							TAPE, Hole Cover, 50x50x1 mm,
									Cowl Side Seal
3									PLUG, Cowl Side
	5256 788	1							Right
	5256 789	1							Left
-4	4674 461AB-	2							SEAL, Body Side To Cowl Side
5	4655 604	2							SEAL, Cowl, Cowl Top Patch
6									SILENCER, Cowl Plenum Panel
	5256 682	1	D, P						
	5256 992	1	Z		42				
7									SILENCER, Cowl Plenum Panel
	5256 682	1	D, P						
_	5256 992	1	Z		42				
-8	5256 996	1	Z		42				SILENCER, Plenum And Dash Pane
9									REINFORCEMENT, Brake Booster
	4655 211	1	D, P		40				Brake Booster to Dash Panel
40	4783 062	1	Z		42				Brake Booster to Dash Panel
10	5256 880	1	D, P						SILENCER PACKAGE, Instrument
4.4									Panel Pack
11	4655 148	1	D, P						PANEL, Dash
	5256 990	1 1	D, P Z		42				
12	3230 990	1	۷		42				SILENCER, Dash Panel
12	4783 974	1	D, P						Right
	4783 975	<u>'</u> 1	D, P						Left
	4783 242	1	Z		42				Upper Right
	4783 973	1	Z		42				Upper Left
13			_						SCREEN, Cowl
	4783 390AB	1	Z		42				Includes Item 18 (P.A.R.)
	4888 542AB	1	D, P						Includes Item 18 (P.A.R.)
-14	4790 753	2							RETAINER, Cowl Screen, Attaching
15									CLIP, Cowl Plenum
	4655 794	5	Z		42				Cowl Screen To Cowl Plenum
		3	D, P						Cowl Screen To Cowl Plenum
16	4783 464AB	2	D, P						CLIP, Cowl Screen, To Hinge Pillar
									Cowl Top
-17	0153 922	5	D, P			<u> </u>			SCREW AND WASHER, Round
									Head, .164-15x.625, Cowl Screen
									Attaching
18									SEAL, Serviced With Screen Cowl
									Top Item 14, (NOT SERVICED)
									(Not Serviced)
DODGE - PI	LYMOUTH - CHRY	SI ER NE	ON (PL)						

Z=Chrysler, RHD L=Low Line

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

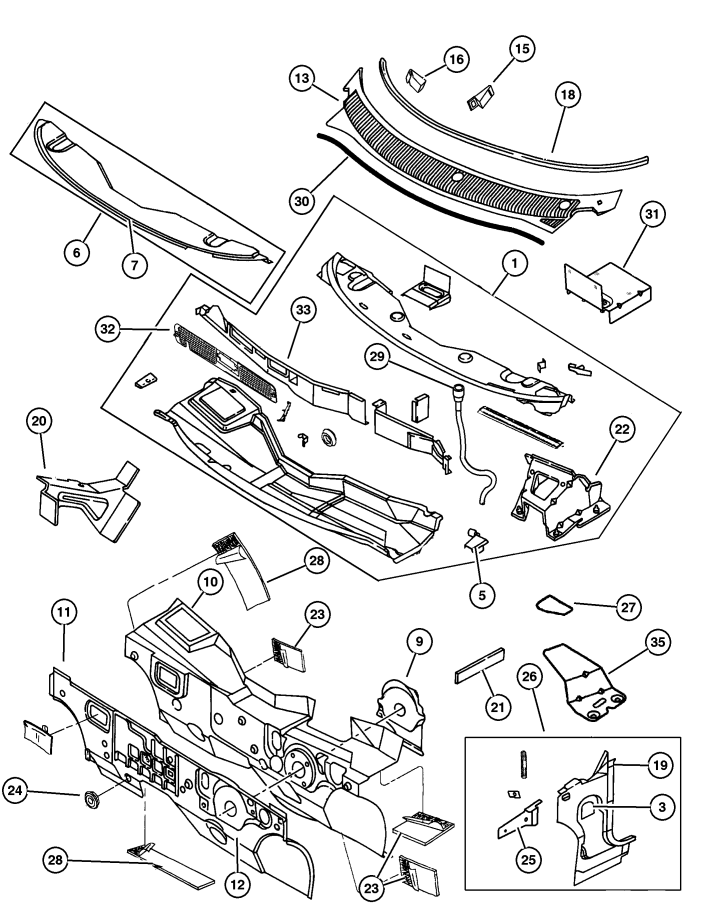
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

TRANSMISSION DD5 = 5 Speed Manua DGC = 3 Speed Automatic

DGL = 4 Speed Automatic DG0 = All Automatics DBB= All 5 Speed Manual

Cowl and Dash Panel Figure SPL-601



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•		•				•	
19									PANEL, Cowl Side
	4783 014	1	Z		42				Right
	4655 028	1	D, P						Right
	4655 029	1	,						Left
20	4655 756	1	D, P						BRACE, Cowl Plenum To Cowl Side,
			,						With Wiper Pivot Mounting Center
21	4655 806	2							SEAL, Cowl Reinforcement
22									BRACKET, Steering Column
	4783 253AB	1	Z		42				Support
	4888 878AB	1	D, P						Support
23									DAMPER, Cowl Plenum, Left, Dash
									Footwell (Not Required), (NOT
									SERVICED) (Not Serviced)
24	5264 670	1	D, P						PLUG, Dash Panel
25									EXTENSION, Front Fender Side
									Shield
	4655 104	1							Right
	4655 105	1							Left
26									PANEL, Cowl Side
	4773 566	1							Right
	4773 567	1							Left
27	4655 778	1							TAPPING PLATE, Wiper Motor
									Attaching
28									DAMPER, Cowl Plenum, (NOT
									REQUIRED)
29	4783 100	1							TUBE, Drain
30	5253 960	1							SEAL, Dash Panel To Hood
31	4783 252AB	1	Z		42				BRACKET, Plenum to Brake Pedal
									Support
32									SCREEN, Cowl
	5264 763	1	D, P						
	5264 776	1	Z		42				
33	4783 978	1	D, P						EXTENSION, Cowl Top
-34	4783 060	1	Z		42				BRACKET, Clutch Pedal
35	4783 068	1	Z		42				BRACKET, Cowl Top Wiring Connect

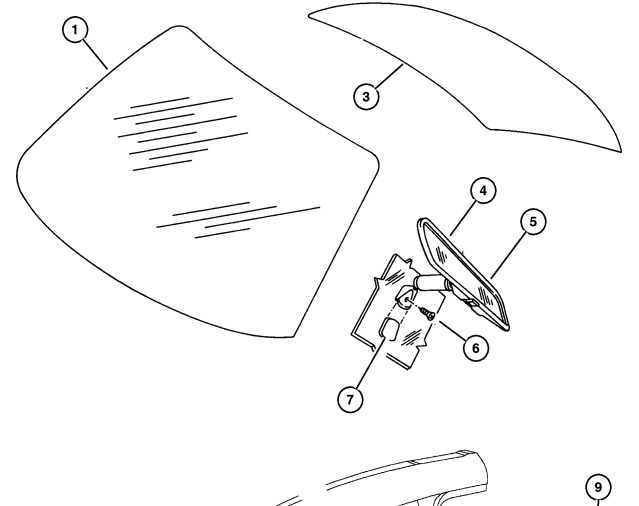
DODGE - PLYMOUTH - CHRYSLER NEON (PL)——SERIES LINE BODY LINE Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

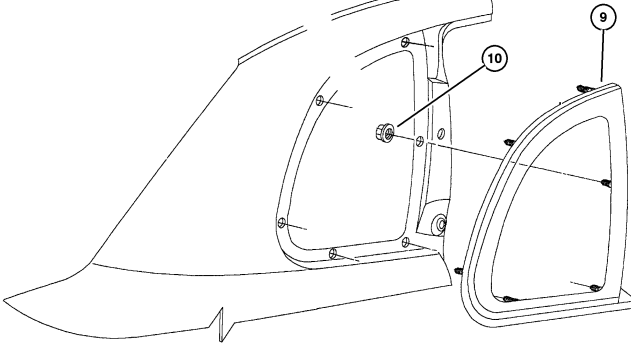
41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Windshield, Backlite and Mirror Figure SPL-701



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_							-	-		
	1	4783 226AB	1							WINDSHIELD
	-2	5288 535	1							MOLDING, Windshield
	3									BACKLITE
		5255 576	1							Tinted
		4655 527	1							Tinted, Heated
		5256 525	1	Z		42				Tinted, Heated
	4	4299 325	1							MIRROR, Inside Rear View,
										Primsmatic
	5	5507 4915	1							MIRROR, Inside Rear View, Lighted
	6	6031 094	1							SCREW, Pan Head Tapping, .19-
										16x.375
	7	4054 098	1							BUTTON, Rear View Mirror
	-8	4293 039	1							ADHESIVE PACKAGE, Mirror Button
	9									GLASS, Quarter Window
		4798 274	1	D, P		22				Right
		4798 275	1	D, P		22				Left
	10	6502 028	10	D, P		22				NUT AND WASHER, Hex Nut-Coned
										Washer, M4 x 0.70



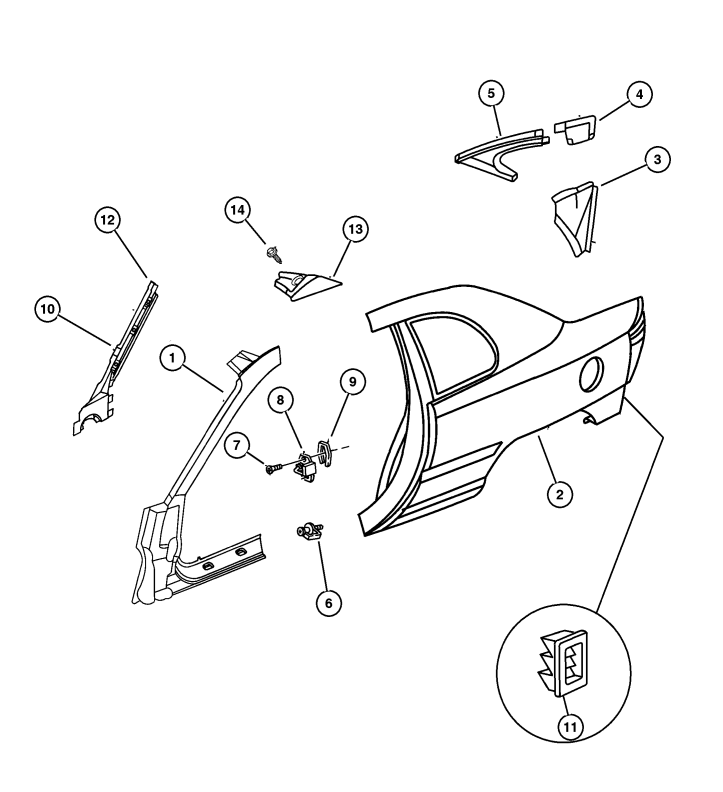
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Aperature Panel 2-Door Figure SPL-801



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	·								
1									PANEL PACKAGE, Body Side
<u>'</u>									Aperature
	4741 458	1	D, P		22				Front, Right
	4741 459	1	D, P		22				Front, Left
2	17 11 100		۵, ۱						PANEL PACKAGE, Body Side
									Aperature
	4741 462	1	D, P		22				Rear, Right
	4741 463	1	D, P		22				Rear, Left
3		•	٥, .						REINFORCEMENT, Quarter Panel
	4655 550	1							Quarter Inner Lower To Body SIde
	1000 000	•							Aperature, Right
	4655 551	1							Quarter Inner Lower To Body Side
	.000 00.	·							Aperature, Left
4									EXTENSION, Body Side Aperture
·									Drain
	4655 716	1							Body Side Aperature Drain
									Trough, Right
	4655 717	1							Body Side Aperature Drain
									Trough, Left
5									TROUGH, Body Side Aperture Drain
	5255 526	1							Right
	5255 527	1							Left
6	6503 120	4							SCREW AND WASHER, Button
									Head Torx
7	4512 871	2							RETAINER, Door Lock Striker
8	5525 6000	2							PLATE, Front Door Striker
9	4658 446	2							STRIKER AND BUMPER, Door
									Latch, Front and Rear Door
10									FRAME, Windshield
	4655 350	1							Side Opening, Right
	4655 351	1							Side Opening, Left
11	5264 595	2							EXHAUSTER, Interior Trim Panel,
									Body Side Aperature Panel Air
12									FRAME, Windshield Side
	4655 582	1	D, P		22				Right
	4655 583	1	D, P		22				Left
13									SUPPORT, Panel To Seal Retainer
	4783 046	1	D, P		22				Right
	4783 047	1	D, P		22				Left
14	0154 725	2	D, P		22				SCREW, Hex Head, .25-14x1.25

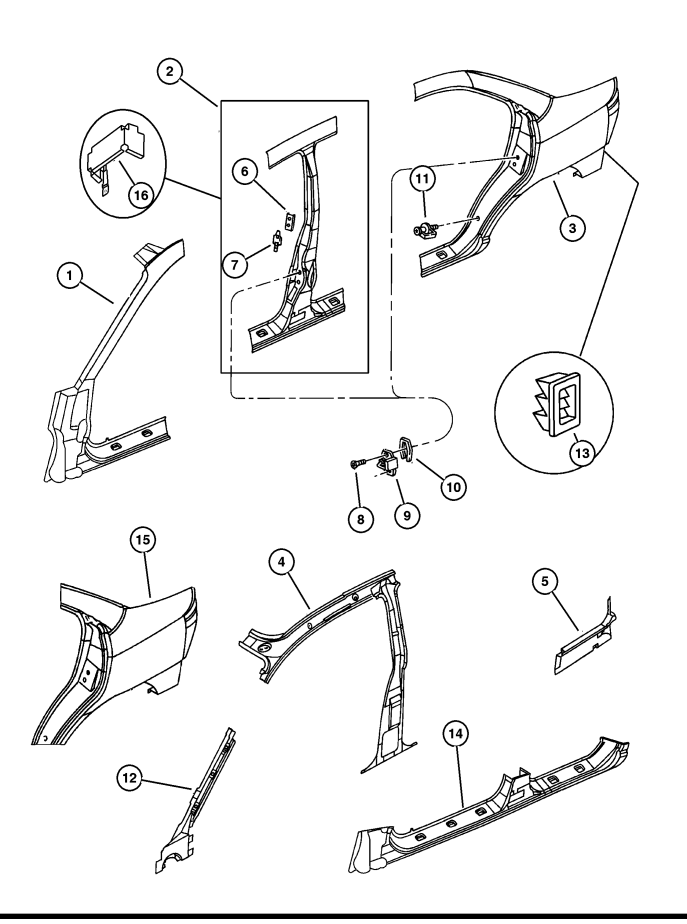
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 D H=High Line

D=Dodge D=Chrysler P=Plymouth S=Special

ENGINE 41=4 Door, 104WB

ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Aperature Panel 4-Door Figure SPL-802



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Body Side Aperture Front
	4897 138AA	1			42				Right
	4897 139AA	1			42				Left
2									PANEL, Body Side Aperture Center
	4897 140AA	1			42				Right
	4897 141AA	1			42				Left
3									PANEL, Body Side Aperture Rear
	4798 610	1			42				Right
	4798 611	1			42				Left
4									PANEL, Body Side Aperture Inner
	4883 760AA	1			42				Right
	4883 761AA	1			42				Left
5									EXTENSION, Body Side Sill
	4655 002	1							Inner, Right
	4655 003	1							Inner, Left
6	5525 6000	2			42				PLATE, Front Door Striker
7	4512 871	2							RETAINER, Door Lock Striker
8	6503 120	4							SCREW AND WASHER, Button
									Head Torx
9	4658 446	2							STRIKER AND BUMPER, Door
									Latch, Front and Rear Door
10	4520 289	AR							SPACER, Door Latch Striker
11	4658 906	2			42				STRIKER, Door Interlock, Rear Door
12									FRAME, Windshield
	4655 350	1							Side Inner, Right
	4655 351	1							Side Inner, Left
13	5264 595	2							EXHAUSTER, Interior Trim Panel,
									Body Side Aperature Panel
14									PANEL, Bodyside Apperature Sill
	4897 142AA	1			42				Right
	4897 143AA	1			42				Left
15									PANEL, Body Side Aperture Rear
	4798 614	1			42				Quarter Upper, Right
	4798 615	1			42				Quarter Upper, Left
16									REINFORCEMENT, Side Impact
									Center Pillar
	4783 178	1			42				Right
	4783 179	1			42				Left

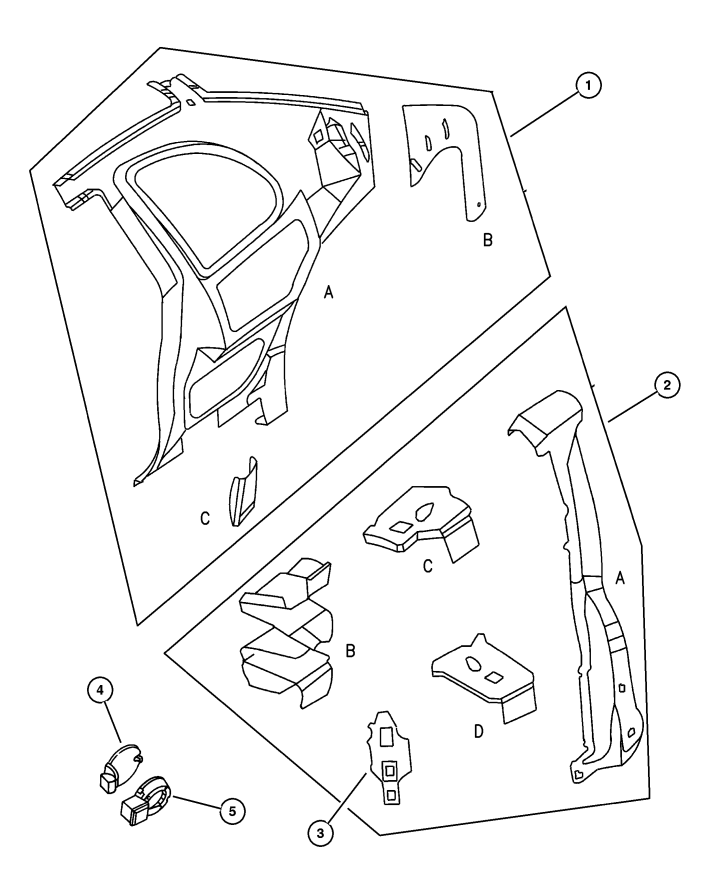
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Quarter Panel 2-Door Figure SPL-901



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					_				
	arter Panel Ou	ter Is P	art Of the	Aperture -	See Illustra	ation 801			DANIEL Overter
1	4762 703	1			22				PANEL, Quarter Includes A,B and C, Left
	4762 703	1			22				Includes A,B and C, Right
2	4702 702	'			22				PANEL, Body Side Aperture Inner
	4773 553	1			22				Includes A,B.C, and D, Left
	4773 552	1			22				Includes A,B.C, and D, Right
3	4512 871	2							RETAINER, Door Lock Striker
4	4655 367AB	1							DOOR, Fuel Fill
5	5256 943AB	1							HOUSING, Fuel Filler

 DODGE - PLYMOUTH - CHRYSLER NEON (PL)

 SERIES
 LINE
 BODY

 L=Low Line
 Z=Chrysler, RHD
 41=4 Do

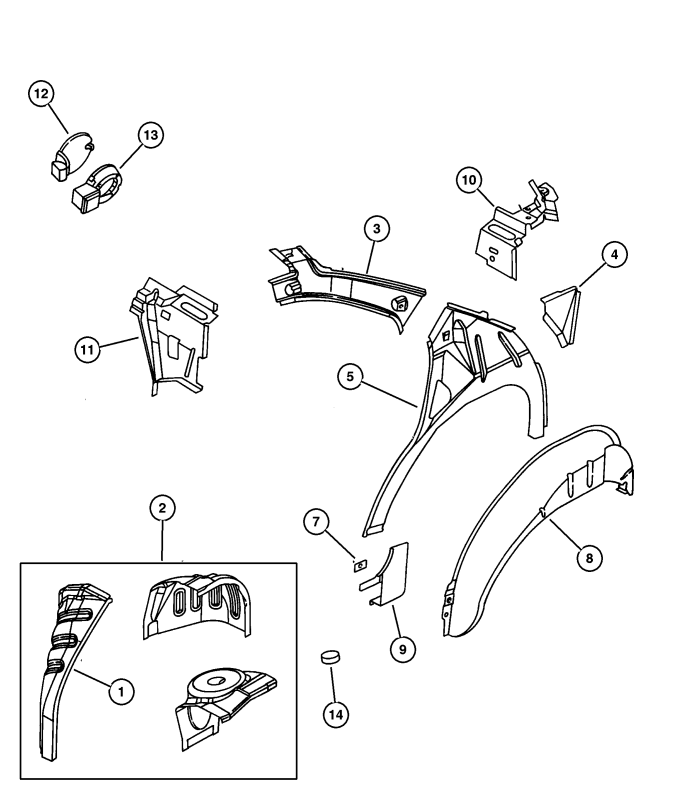
H=High Line S=Special

D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Quarter Panel 4-Door Figure SPL-902



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WHEELHOUSE, Rear Inner
	4655 042	1							Front, Right
	4655 043	1							Front, Left
2									WHEELHOUSE, Rear Inner
	4741 424	1							Right
	4741 425	1							Left
3									PANEL, Quarter Inner
	4655 346	1			42				Upper, Right
	4655 347	1			42				Upper, Left
4									REINFORCEMENT, Quarter Par
	4655 550	1							Inner Lower To Body Side
									Aperature Panel Drain Thoug
									Right
	4655 551	1							Inner Lower To Body Side
									Aperature Panel Drain Through
									Left
5									PANEL, Quarter Inner
	4655 344	1			42				Lower, Right
	4655 345	1			42				Lower, Left
-6	6502 328	3			12				PIN, Push, M5.80x13.00, Adhesi
O	0002 020	J							To Rear Wheel House Outer
7	6033 150	2							NUT PLATE, .25-20, Seatbelt Ar
8	0000 100	_							WHEELHOUSE, Rear Outer
O	4655 320	1							Right
	4655 321	1							Left
9	4000 021	'							REINFORCEMENT, Jacking
9	5255 502	1							_
	5255 502	1							Body Side Aperature Jack, Rea
	5055 500								Right
	5255 503	1							Body Side Aperature Jack, Rea
4.0									Left
10									EXTENSION, Shelf Panel
	5255 516	1							Outer, Right
	5255 517	1							Outer, Left
11									SUPPORT, Rear Shelf Panel
	5255 518	1							To Wheelhouse Front, Right
	5255 519	1							To Wheelhouse Front, Left
12	4655 367AB	1							DOOR, Fuel Fill
13	5256 943AB	1	D, P						HOUSING, Fuel Filler
14	4655 684	2							CAP, Wheelhouse Strut, Rear
									Wheelhouse Inner Strut Mounti
									Reinforcement
	4206 059	1							LABEL, Unleaded Fuel Only

LINE
Z=Chrysler, RHD
D=Dodge
D=Chrysler
P=Plymouth SERIES L=Low Line

H=High Line S=Special

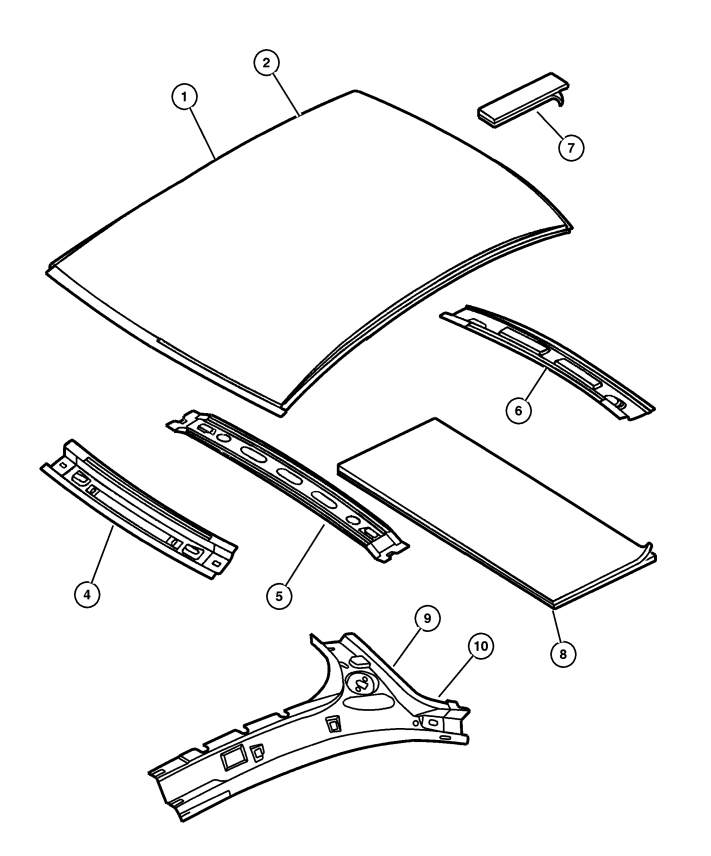
BODY 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Quarter Panel 4-Door Figure SPL-902

_	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-16	4278 178	6							TAPE, Hole Cover, 50x50x1 mm, Quarter Inner Lower Gage Hole
(13)										
(10) h										
3										
5										
										_
La	DDGE - PLY ERIES Low Line =High Line =Special	YMOUTH - CHRY LINE Z=Chrysle D=Dodge D=Chrysle P=Plymou	SLER NEC er, RHD er er eth	DN (PL)— BODY 41=4 [Door, 104WB	ENGIN ECB=: EJD=1 EBD=	NE 2.0L 4 Cyl., 1.6L 4 Cyl16 1.8L 4 Cyl16	16V SMPI V SOHC SV SEFI	TRA DD: DG DG DG DBI	ANSMISSION 5 = 5 Speed Manua C = 3 Speed Automatic L = 4 Speed Automatic 0 = All Automatics B= All 5 Speed Manual

Roof Panel Figure SPL-1101



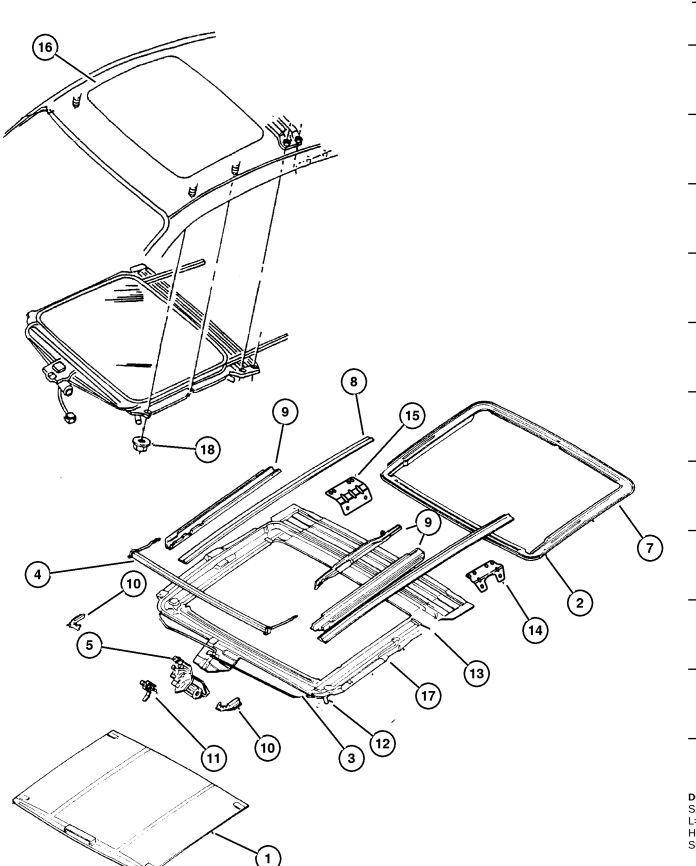
	PART							1	
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5255 529	1							ROOF, Panel
2	4888 917AB	1							PANEL AND REINFORCEMENT,
									Sunroof
-3	6504 325	2			42				SCREW, Special Head, M6x1x25,
									DSI Bracket
4	5255 450	1							FRAME, Windshield, Upper
5	5255 530	1							BOW, Roof
6	5255 531	1							FRAME, Rear Window, Upper
7	4278 178	6							TAPE, Hole Cover, 50x50x1 mm,
									Roof Rail Inner Side Gage Hole
8	4546 820	1							DEADENER, Roof Panel
9									RAIL, Roof
	5256 914	1	D, P		22				Roof Side Inner, Right
	5256 915	1	D, P		22				Roof Side Inner, Left
10									RAIL, Roof Side
	4783 154	1			42				Right,Inner
	4783 155	1			42				Left,Inner

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

H=High Line S=Special D=Dodge D=Chrysler P=Plymouth 41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Sunroof Figure SPL-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SUNSHADE, Sunroof
	PK53 SC1	1							Mist Gray
	PK53 TK4	1							Tan
2									WELT, Sunroof Opening
	JJ27 SC1	1							Mist Gray
	JJ27 TK4	1							Tan
3	4783 106	1							CABLE, Sunroof, Drive Assembly
4	4783 107	1							DEFLECTOR, Sunroof Wind
5	4783 108	1							MOTOR, Sunroof
-6	5016 539AA-	1							BRACKET, Sunroof Motor, Used For
									Repair
7	4783 109	1							GLASS, Sunroof
8									GUIDE, Sunroof Lid, Sunshade
									(Serviced With Item 16 Only), (NOT
									SERVICED) (Not Serviced)
9									GUIDE, Sunroof Front Track
	4783 110	1							Right
	4783 111	1							Left
10									LOCATOR, Sunroof Drive Cable,
									(Serviced With Item17), (NOT
									SERVICED) (Not Serviced)
11	5016 539AA	1							BRACKET, Sunroof Motor
12	5256 666	2							HOSE, Sunroof Drain, Rear
13	5256 667	2							HOSE, Sunroof Drain
14	5256 592	2			42				BRACKET, Sunroof Module to Roof
									Rail Rear
15	5256 588	2	D, P		22				BRACKET, Sunroof Module to
									Quarter Inner
16	4888 917AB	1							PANEL AND REINFORCEMENT,
									Sunroof, Sunroof
17	4886 081AA	AR							FRAME, Sunroof, (w/Tubing)
18									NUT, Hex, M6x1.00
	6500 284	4			42				
		4	D, P		22				

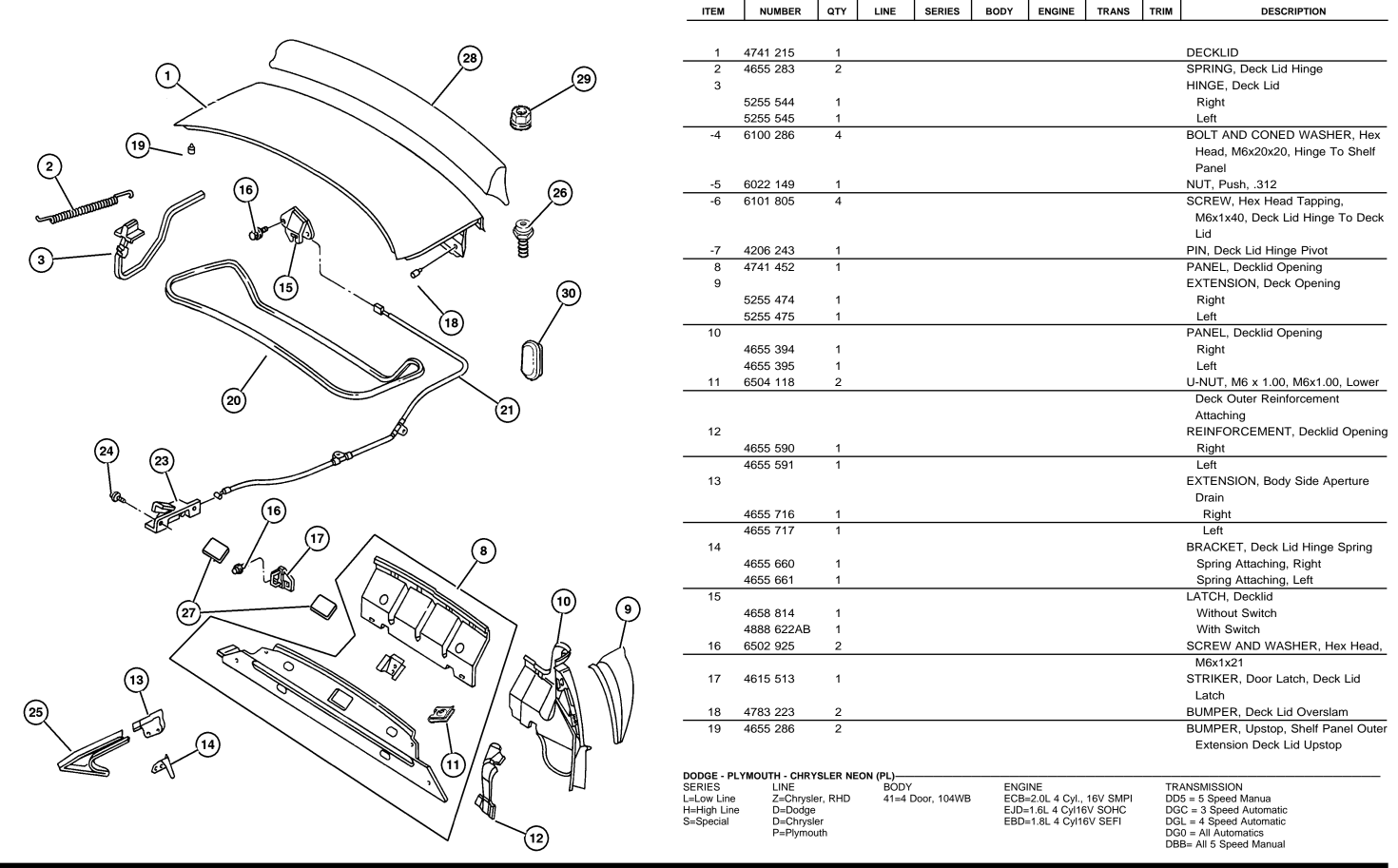
DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do H=High Line S=Special D=Dodge D=Chrysler P=Plymouth

41=4 Door, 104WB

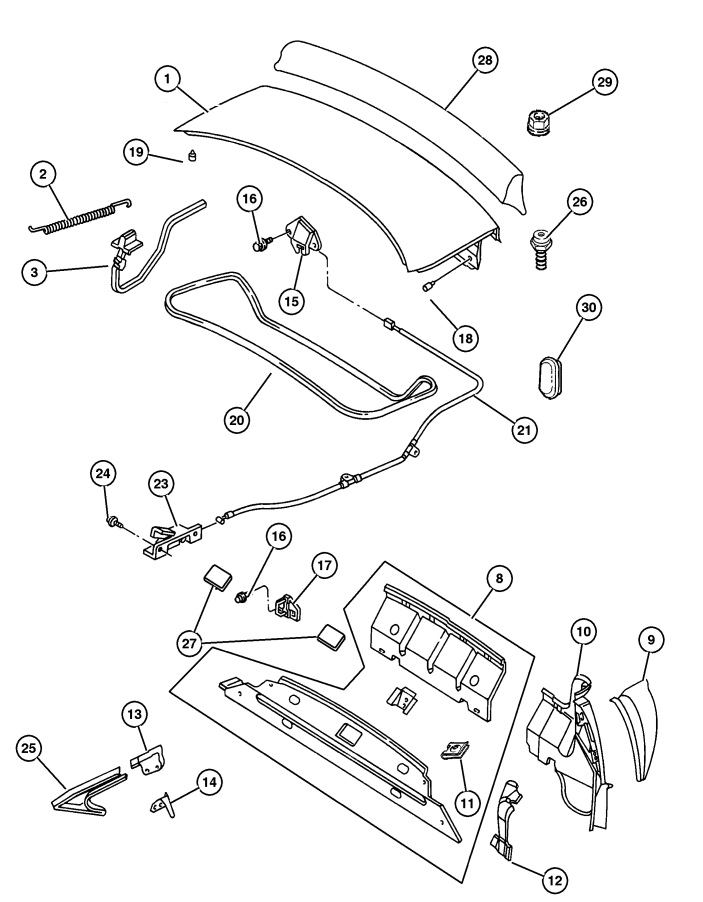
ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI

Deck Lid Figure SPL-1301

PART



Deck Lid Figure SPL-1301

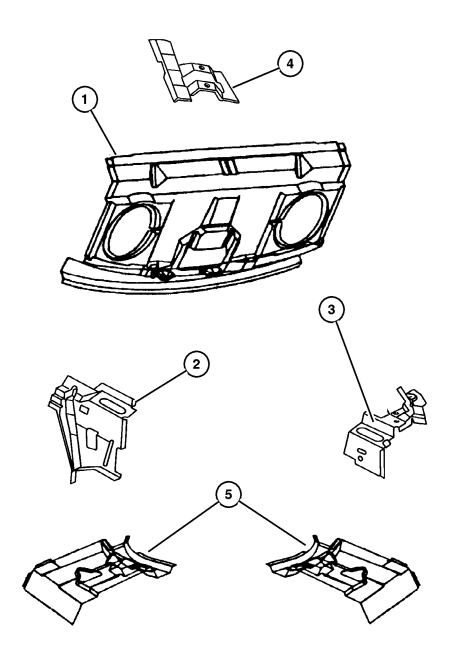


		PART								
IT	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2	20	4888 788AA	1							WEATHERSTRIP, Decklid, Opening
	21	4658 815AC	1							CABLE, Deck Lid Release
-2	22	4661 248	2							CLIP, Stud
2	23									HANDLE, Deck Lid Release
		LP89 SX9	1	Z		42				Black
		MW34 RX9	1	D, P						Black
2	24									SCREW, .164-15x.625, (NOT
										SERVICED) (Not Serviced)
2	25									TROUGH, Body Side Aperture Drain
		5255 526	1							Drain, Right
		5255 527	1							Drain, Left
2	26	4783 223	2							BUMPER, Deck Lid Overslam
2	27									BUMPER, Deck Lid, (NOT
										REQUIRED)
2	28	4773 199	1							SPOILER, Rear Air Dam, Paint As
										Required
2	29	6504 260	4							NUT AND WASHER, Hex, M6x1, Air
										Spoiler Attaching
3	30	4646 527	2							PLUG, Deck Lid, Inner Panel Rear

H=High Line D=Dodge D=Chrysler P=Plymouth S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI



TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5255 514	1							PANEL, Shelf
2									SUPPORT, Rear Shelf Panel
	5255 518	1							To Wheelhouse Front, Right
	5255 519	1							To Wheelhouse Front, Left
3									EXTENSION, Shelf Panel
	5255 516	1							Outer, Right
	5255 517	1							Outer, Left
4	4655 289	1							REINFORCEMENT, Shelf Pane
									Rear
5									REINFORCEMENT, Shelf Pane
									Front
	4655 420	1							Right
	4655 421	1							Left

DODGE - PLYMOUTH - CHRYSLER NEON (PL)
SERIES LINE BODY
L=Low Line Z=Chrysler, RHD 41=4 Do

D=Dodge D=Chrysler P=Plymouth H=High Line S=Special

41=4 Door, 104WB

ENGINE ECB=2.0L 4 Cyl., 16V SMPI EJD=1.6L 4 Cyl16V SOHC EBD=1.8L 4 Cyl16V SEFI